Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
		Grade 6						
Buckle Down Publishing	Buckle Down on Science, Level 5-6 Student Workbook & Practice Test	Buckle Down Publishing Co.	2004	6 (5-6)	R - 91%			
	Key Features: Comprehensive science review with in students prepare for science tests. Easy-to-use standareview and remediation. Practice tests that are match student progress in mastering science content. Buckle Down on Science, Level 5-6, Teacher's Guid	ards-based workbook with Testwise S ned to science standards and workbook e	trategies embed	lded throughou	t, useful for both student			
	Buckle Down on Science, Level 5-6, Additional Prac				<u> </u>			
Classroom Connect	Connected Tech	Surr; Cohen	2003	6 (K-8)	R			
	arts/communication. There are 142 K-2 resources; 15 students with correlations available online and are ea students into groups based on learning style, providir gifted and talented students. Our resources also offer Connected Tech uses real-world applications in real to Connected Tech teaches skills for AppleWorks, World and iMovie.	sily integrated into regular classroom ag differentiated instruction for studer multimedia and Spanish language suj time allowing students to learn the api d, Excel, Power Point, Access, Inspira	curricula. Con nts with learning pport that accor plication while ation, Kidspirat	nected Tech he g challenges and nmodate divers completing a co ion, HyperStud	lps teachers organize d offering extensions for e learning styles. ore curriculum assignmen io, KidPix, FileMakerPro			
Decision Development Corporation	Science 2000+ : Grade 6, Student Edition (CD Set)	Ellen M. Nelson	2004	6	R - 41%			
	include printable detailed lesson plans and student activity logs/worksheets, articles, data, simulations, 180 minutes of digitized video, several hundred images and graphics, and performance-based and objective assessments with answer keys and evaluation guidelines. Science 2000+ is delivered in a multimedia learning environment. The content is resident on teacher and student CDs. In this "hands-on/minds-on" program, students master science concepts by reading, discussing, conducting experiments and research, and completing problem-solving activities based or real world questions and issues using actual data. Science 2000+ runs on any internet-capable PC or Macintosh computer. The software includes comprehensive key word searching, an authoring capability, integrated internet links, and a simple student management and tracking system. It is possible top export and import data from compatible software.							
	real world questions and issues using actual data. Sc comprehensive key word searching, an authoring cap	ience 2000+ runs on any internet-capability, integrated internet links, and software.	able PC or Mac	intosh compute	solving activities based or. The software includes			
)elta	real world questions and issues using actual data. Sc comprehensive key word searching, an authoring cap possible top export and import data from compatible	ience 2000+ runs on any internet-capability, integrated internet links, and software.	able PC or Mac	intosh compute	solving activities based or. The software includes			
Education	real world questions and issues using actual data. Sc comprehensive key word searching, an authoring cap possible top export and import data from compatible Science 2000+: Grade 6 Teacher License (Implem	ience 2000+ runs on any internet-capitability, integrated internet links, and software. entation Guide and CD Set) Lowery Dolar Energy, and Variables need to be 6 modular science program of instructions. The program is a carefully plannudents toward abstract ideas related todular design provides instructional veracy; 2. Instructional Efficiency and	2005 purchased as a tion and assessred and coordina o those investigersatility for ma. 3. Prepares stu	6 set the dedicated stated science curations using intany different sciences with the switch the switch that switch the switch that switch the	r. The software includes and tracking system. It is R - 63%* The proposition that riculum. FOSS modules eractive simulations four hool settings. The FOSS knowledge and thinking			
Delta Education LLC	real world questions and issues using actual data. Sc comprehensive key word searching, an authoring cap possible top export and import data from compatible Science 2000+: Grade 6 Teacher License (Implem Foss Levers & Pulleys Module * Calculation as a complete set. Note: FOSS Levers & Pulleys, Models & Designs, Some Key Features: The FOSS Program is a complete Kelementary students learn science best by doing science begin with hands-on investigations, and then move stat (www.fossweb.com), models, and readings. Its me Program has three important goals: 1. Scientific Litts skills to manage the 21st century. The FOSS Program	ience 2000+ runs on any internet-capitability, integrated internet links, and software. entation Guide and CD Set) Lowery Dolar Energy, and Variables need to be 6 modular science program of instructions. The program is a carefully plannudents toward abstract ideas related todular design provides instructional veracy; 2. Instructional Efficiency and	2005 purchased as a tion and assessred and coordina o those investigersatility for ma. 3. Prepares stu	6 set the dedicated stated science curations using intany different sciences with the switch the switch that switch the switch that switch the	r. The software includes and tracking system. It is R - 63%* The proposition that riculum. FOSS modules eractive simulations four hool settings. The FOSS knowledge and thinking			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Delta	Foss Solar Energy Module	Lowery	2005	6	R - 63%*				
Education LLC	* Calculation as a complete set. Note: FOSS Levers & Pulleys, Models & Designs, Solar Energy, and Variables need to be purchased as a set								
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations foun at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time								
	Foss Variables Module	Lowery	2005	6	R - 63%*				
	* Calculation as a complete set.								
	Note: FOSS Levers & Pulleys, Models & Designs, So	••	-						
	Key Features: The FOSS Program is a complete K-6 elementary students learn science best by doing science begin with hands-on investigations, and then move stu at (www.fossweb.com), models, and readings. Its models program has three important goals: 1. Scientific Liter skills to manage the 21st century. The FOSS Program cognitive development over time	te. The program is a carefully planned dents toward abstract ideas related to dular design provides instructional veracy; 2. Instructional Efficiency and	ed and coordinate to those investigatersatility for man 3. Prepares stud	ed science curre tions using inter by different sch ents with the k	riculum. FOSS modules eractive simulations found tool settings. The FOSS knowledge and thinking				
	DSM Rocks & Minerals Module	Delta	2004	6	R - 43%				
				(5-6)					
	These comprehensive kits are user-friendly for all teac appreciate more support. The DSM program combine Delta Science Readers—non-fiction student books. T DSM Program Components: In addition to the kit of Guide, Equipment Kit, and Delta Science Readers. U Hands-On Activities, Hands-on Activities, Delta Sc for recording student info from the activities and assess	is hands-on active learning with a po he Readers provide additional science materials needed to conduct hands-on nique Features of a DSM Teacher Guience Reader, Teacher Resources.	werful combinati ce background, co n investigations, o uide: A Module	on of science a ontent and voc each DSM uni Overview, Ov	and reading through the abulary for the students. t includes: a Teacher verview Chart for				
Encyclopedia Britannica,	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	6 (K-12)	R				
Inc.	Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more that 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.								
Glencoe / McGraw-Hill	Glencoe Science: Level Red	Blaustein, et al	2005	6 (6-8)	Grade 6 = 98% Grade 7-8 = 50%				
	Note: Glencoe Science: Level Red, Green and Blue n	eed to be purchased as a set.							
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes feature and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science. Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased)								
	Fast File Chapter Resource Books (22 Books); Readin Labs, TE; Science Inquiry Labs, TE; Mathematics Ski	TCR Components Include: Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Physical Science							

tract Period 9/0	17/04 – 8/31/09 Grades 6 - 8								
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
lencoe /	Available Additional Resources Include:								
IcGraw-Hill	Activities, SE; Reading and Writing Skill Activities, S Outlines for Teaching; ELL Strategies for Science; La Involvement in the Science Classroom; Guide to Usin Science Classroom; Dinah Zike's Teaching Science w Available Technology Resources Include:	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables **Available Technology Resources Include:** Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or							
	Zike's Teaching Science with Foldables CD-ROM or		Ius Audio CD-RC	JWI, VIGEO Laos	, DVD 01 VII3, Dinan				
	Glencoe Science: Level Green	Blaustein, et al	2005	6 (6-8)	Grade 6 = 96% Grade 7-8 = 64%				
	Note: Glencoe Science: Level Red, Green and Blue n	eed to be purchased as a set.		(0 0)					
	Key Features: Text offers life, earth, and physical science.	•	ide comprehensive	e reading suppo	rt. exclusive skill				
	complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes feature and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills throug science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science.								
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)								
	Teacher Classroom Resources (Free 1:50 Student Edit	uons Furchaseu)							
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science								
	Available Additional Resources Include:								
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables								
	Available Technology Resources Include:								
	Virtual Labs CD-ROM; Interactive Chalkboard CD-R VHS; ExamView Pro Testmaker CD-ROM; Teacher Zike's Teaching Science with Foldables CD-ROM or	Works CD-ROM; StudentWorks F			•				
	Glencoe Science: Level Blue	Blaustein, et al	2005	6 (6-8)	Grade 7-8 = 64% Grade 6 = 49%				
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set.								
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes featur and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration								
	of math and science. Teacher Wraparound Edition (Free: 1:35 Student Edit	ions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Edit	•							
	TCR Components Include:								
	Fast File Chapter Resource Books (22 Books); Readin Labs, TE; Science Inquiry Labs, TE; Mathematics Ski with Foldables; Critical Thinking/Problem Solving - I Solving - Physical Science	ill Activities, TE; Reading and W	riting Skill Activit	ies, TE; Dinah	Zike's Teaching Science				

Solving - Physical Science

Available Additional Resources Include:

	1/04 - 6/31/09		_	Cmalla	R=Resource			
Publisher	Title of Material	Author	©	Grade Level	*Correlation			
Hencoe / IcGraw-Hill	Laboratory Activity Manual, SE & TE; Standardized Activities, SE; Reading and Writing Skill Activities, SO Outlines for Teaching; ELL Strategies for Science; La Involvement in the Science Classroom; Guide to Usin Science Classroom; Dinah Zike's Teaching Science w	SE; Performance Assessment in the boratory Management and Safety in g the Internet in the Science Classro	Science Classroon the Science Class	m; Color Transsroom; Home	sparencies; Content & Community			
	Available Technology Resources Include:							
	Virtual Labs CD-ROM; Interactive Chalkboard CD-R VHS; ExamView Pro Testmaker CD-ROM; Teacher VZike's Teaching Science with Foldables CD-ROM or VIII Company Company Company Company Company Company Company Company Company	Vorks CD-ROM; StudentWorks Plu						
	Glencoe Science: An Introduction to the Life, Earth, and Physical Sciences	Blaustein, et al	2003	6	Grade 6 = 77%			
	Key Features: An Introduction to the Life, Earth, and wonder and excitement of discovery. The student-frie critical-thinking skills. Vivid, full-color imagery from helps students succeed on state and local standardized type of assessment.	endly text and a variety of Reading Son National Geographic make science	Strategies help stu topics unforgetta	dents build the able. The Prin	eir understanding and ceton Review Test Practi			
	Teacher Wraparound Edition (Free: 1:35 Student Edit	ions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edit	tions Purchased)						
	TCR Components Include:							
	Assessment: Chapter & Unit Tests; Performance Assessment; Performance Assessment in the Science Classroom; Activities Worksheets; Laboratory Manual, TE; Science Integration Activities; Laboratory Management and Safety in the Science Classroom; Chapter Review; Reinforcement Worksheets, TE; Study Guide for Content Mastery w/Concept Mapping, TE; Lesson Plans with Block Scheduling; Spanish Resources; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Flex Your Brain Poster Package Cross Curricular Integration; Enrichment with Critical Thinking and Problem Solving; Multicultural Connections; Science and Society/Technolog Integration; Dinah Zike's Teaching Science with Foldables; ELL Strategies for Science; Cooperative Learning in the Science Classroom							
	Available Additional Resources Include:							
	Enrichment, SE; Laboratory Manual, SE; Study Guide for Content Mastery w/Concept Mapping, SE; Reinforcement Worksheets, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Using the Internet in the Science Classroom							
	Available Technology Resources Include:							
	ExamView Pro Test Bank Software; Section Focus Transparencies; Teaching Transparencies; Science Integration Transparencies; Virtual Labs with Presentation Builder CD-ROM; MindJogger VideoQuizzes VHS; Vocabulary PuzzleMaker; Spanish Audiocassettes; English Audiocassettes Interactive Lesson Planner							
	Glencoe Life Science	Daniels, et al	2005	6	Life = 100%			
		,		(6-8)	Grade 6 = 77%			
	Note: Glencoe Life Physical and Earth need to be pur	chased together as a set		(0 0)				
	Note: Glencoe Life, Physical and Earth need to be purchased together as a set. Key Features: Glencoe Life Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom							
	Available Additional Resources Include:							
	Study Guide & Reinforcement Workbook; Lab Activi Labs, SE; Reading & Writing Skill Activities, SE; Ma Cooperative Learning in the Science Classroom; Guid Science Classroom; Cultural Diversity; Dinah Zike's T	thematics Skill Activities, SE; Lab e to Using the Internet in the Science	Safety & Manage	ement in the Sc	cience Classroom;			
	Available Technology Resources Include:	<u>-</u>						
	ExamView Pro Test Bank CD-ROM; Vocabulary Puz ROM; StudentWorks Plus Audio CD-ROM; Interactiv				IS; TeacherWorks CD-			

Contract Period 9/01/04 - 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Glencoe / McGraw-Hill	Glencoe Earth Science	Feather, et al	2005	6 (6-7)	84%				
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set. Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-cold imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state are local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)								
	Teacher Classroom Resources (Free 1:50 Student Editer TCR Components Include: Fast File Chapter Resource Books; Reading Essential Probeware Labs, TE; Science Inquiry Labs, TE; Cont	ls for Science SE & Answer Key; Sta							
	Activities, TE; Critical Thinking/Problem Solving; Polynomial Resources Include:	erformance Assessment in the Science	e Classroom						
	Study Guide & Reinforcement Workbook; Lab Activ Labs, SE; Reading & Writing Skill Activities, SE; M. Cooperative Learning in the Science Classroom; Guid Science Classroom; Cultural Diversity; Dinah Zike's Available Technology Resources Include:	athematics Skill Activities, SE; Lab S de to Using the Internet in the Science	Safety & Manage	ement in the Sc	ience Classroom;				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes, DVD or VHS								
	Introduction to Physical Science	Ezrailson, et al	2005	6 (6-8)	52%				
	Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discover. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-colo imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)								
	Teacher Classroom Resources (Free 1:50 Student Edi	<u> </u>							
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom								
	Available Additional Resources include: Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Gu to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables								
	Available Technology Resources include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-								
	ROM; StudentWorks Plus Audio CD-ROM; Interacti Glencoe Science (15-Book Series):	Feather, et al	2005	6	See Note				
	Note: Contents of all 15 books purchased as a compl Key Features: This 15 book series offers instructors of needs of their students. Topics from other content are National Geographic make science topics unforgettab tests. Test-Taking topics and practice questions in ea	the option to select specific topics to eas can be integrated to meet any curr ole. The Princeton Review Test Pract	cover and custor riculum requiren ice helps studen	nize the scienc nent. Vivid, fu ts succeed on s	e curriculum to meet the ll-color imagery from				
	Life's Structure and Function								
	Teacher Classroom Resources (Free 1:50 Student Ed	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
ļ	TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE								

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation		
lencoe /	Additional Resources include:			Level	Correlation		
AcGraw-Hill	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Hor and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science						
	Available Technology Resources Include:						
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemak Video Lab Life DVD or VHS; Video Lab Earth DVD or VH Interactive Chalkboard CD-ROM; MindJogger Videoquizzes	S; Video Lab Physical DVD or VHS					
	From Bacteria to Plants						
	Teacher Wraparound Edition (Free: 1:35 Student Edi	tions Purchased)					
	Teacher Classroom Resources (Free 1:50 Student Edi	•					
	TCR Components Include:	tions i dichased)					
	Fast File Chapter Resource Books; Standardized Test	Practice TE: Laboratory Activ	itias TE: Danding E	ccantials SE			
	Additional Resources include:	Tractice, TE, Eaboratory Activ	ities, TE, Reading E	ssentials SE			
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and T Probeware Labs, SE and TE; Guide to Using the Inter Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategie: Solving Earth Science; Critical Thinking/Problem So	E; Science Inquiry Labs, SE an met in the Science Classroom; C room; Home and Community In s for Science; Critical Thinking.	d TE; Reading and V Cultural Diversity; Divolvement in the Sc	Writing Skill Act Finah Zike's Teac Cience Classroom	ivities, SE and TE; hing Science with a; Performance		
	Available Technology Resources Include:	•					
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Lab CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS						
	Animal Diversity						
	Teacher Wraparound Edition (Free: 1:35 Student Edit	tions Purchased)					
	Teacher Classroom Resources (Free 1:50 Student Edi						
	TCR Components Include:	,					
	Fast File Chapter Resource Books; Standardized Test	Practice, TE: Laboratory Activ	ities, TE: Reading E	ssentials SE			
	Additional Resources include:	, ,, ,	, , , , ,				
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and T Probeware Labs, SE and TE; Guide to Using the Inter Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategies Solving Earth Science; Critical Thinking/Problem So	E; Science Inquiry Labs, SE an met in the Science Classroom; C room; Home and Community In s for Science; Critical Thinking.	d TE; Reading and V Cultural Diversity; D avolvement in the Sc	Writing Skill Act Finah Zike's Teac Cience Classroom	ivities, SE and TE; hing Science with i; Performance		
	Available Technology Resources Include:						
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemak Video Lab Life DVD or VHS; Video Lab Earth DVD or VH. Interactive Chalkboard CD-ROM; MindJogger Videoquizzes	S; Video Lab Physical DVD or VHS					
	Human Body Systems						
	Teacher Wraparound Edition (Free: 1:35 Student Edit	tions Purchased)					
	Teacher Classroom Resources (Free 1:50 Student Edi	tions Purchased)					
	TCR Components Include:	,					
	Fast File Chapter Resource Books; Standardized Test	Practice, TE: Laboratory Activ	ities, TE: Reading E	ssentials SE			
	Additional Resources include:		, ,				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science						
	Available Technology Resources Include:						
	ExamView Pro Test Bank CD-ROM; Vocabulary Pur CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; V	ideo Lab Physical D	OVD or VHS; Te			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	Ecology							
IcGraw-Hill	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Wiaparound Edition (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:	,						
	Fast File Chapter Resource Books; Standardized Test	Practice TE: Laboratory Activ	ities TE: Reading F	Essentials SE				
	Additional Resources include:	Tractice, TE, Euroratory Tienv.	ities, TE, Redding E	233cHttai3 BL				
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and T Probeware Labs, SE and TE; Guide to Using the Inter Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategie; Solving Earth Science; Critical Thinking/Problem So	TE; Science Inquiry Labs, SE an rnet in the Science Classroom; C sroom; Home and Community Ir s for Science; Critical Thinking/	d TE; Reading and Cultural Diversity; Divolvement in the So	Writing Skill Act Dinah Zike's Teac cience Classroom	ivities, SE and TE; hing Science with a; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Put CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; V	ideo Lab Physical I	OVD or VHS; Te				
	Earth's Materials and Processes							
	Teacher Wraparound Edition (Free: 1:35 Student Edit	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edi							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science **Available Technology Resources Include:**							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Lab CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	The Changing Surface of Earth							
	Teacher Wraparound Edition (Free: 1:35 Student Edi	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edi	itions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	Practice, TE; Laboratory Activ	ities, TE; Reading E	Essentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puz CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; V	ideo Lab Physical I	OVD or VHS; Te				
	The Water Planet							
	Teacher Wraparound Edition (Free: 1:35 Student Edi	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edi	itions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	Practice, TE; Laboratory Activ	ities, TE; Reading E	Essentials SE				
	Additional Resources include:							

Publisher	Title of Material	Author	©	Grade	R=Resource			
1 dononer	Title of Material	rumor		Level	*Correlation			
Glencoe / McGraw-Hill	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puz CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; Vi	deo Lab Physical D	VD or VHS; Te				
	The Air Around You							
	Teacher Wraparound Edition (Free: 1:35 Student Edit	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edi	tions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	Practice, TE; Laboratory Activit	ies, TE; Reading Es	ssentials SE				
	Additional Resources include:		. <u> </u>					
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and T Probeware Labs, SE and TE; Guide to Using the Inter Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategies Solving Earth Science; Critical Thinking/Problem So	TE; Science Inquiry Labs, SE and rnet in the Science Classroom; Cu troom; Home and Community Inv s for Science; Critical Thinking/P	TE; Reading and Valtural Diversity; Divolvement in the Sc	Vriting Skill Act inah Zike's Teac ience Classroom	ivities, SE and TE; hing Science with a; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puz CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; Vi	deo Lab Physical D	VD or VHS; Te				
	Astronomy							
	Teacher Wraparound Edition (Free: 1:35 Student Edit	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edi	tions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	Practice, TE; Laboratory Activit	ies, TE; Reading Es	ssentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and T Probeware Labs, SE and TE; Guide to Using the Inter Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategies Solving Earth Science; Critical Thinking/Problem So	TE; Science Inquiry Labs, SE and rnet in the Science Classroom; Cu croom; Home and Community Inv s for Science; Critical Thinking/P	TE; Reading and Valtural Diversity; Divolvement in the Sc	Vriting Skill Act inah Zike's Teac ience Classroom	ivities, SE and TE; hing Science with n; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puz CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; Vi	deo Lab Physical D	VD or VHS; Te				
	The Nature of Matter							
	Teacher Wraparound Edition (Free: 1:35 Student Edit	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Edi							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	Practice, TE; Laboratory Activit	ies, TE; Reading Es	ssentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and T Probeware Labs, SE and TE; Guide to Using the Inter Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategies Solving Earth Science; Critical Thinking/Problem So	TE; Science Inquiry Labs, SE and rnet in the Science Classroom; Curroom; Home and Community Invs for Science; Critical Thinking/P	TE; Reading and Valtural Diversity; Divolvement in the Sc	Vriting Skill Act inah Zike's Teac ience Classroom	ivities, SE and TE; hing Science with n; Performance			
	Zaran Serence, Critical Timiking (1901011190)							

Available Technology Resources Include:

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe / McGraw-Hill	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Chemistry							
	Teacher Wraparound Edition (Free: 1:35 Student Edi	itions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	itions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	t Practice, TE; Laboratory Activ	ities, TE; Reading E	ssentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and Trobeware Labs, SE and TE; Guide to Using the Inte Foldables; Cooperative Learning in the Science Class Assessment in the Science Classroom; ELL Strategie Solving Earth Science; Critical Thinking/Problem So	ΓΕ; Science Inquiry Labs, SE an rnet in the Science Classroom; G sroom; Home and Community In ss for Science; Critical Thinking.	d TE; Reading and V Cultural Diversity; D Ivolvement in the Sc	Writing Skill Act inah Zike's Teac cience Classroom	ivities, SE and TE; hing Science with a; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Pu CD-ROM Physical; Video Lab Life DVD or VHS; V StudentWorks Plus Audio CD-ROM; Interactive Cha	ideo Lab Earth DVD or VHS; V	ideo Lab Physical D	OVD or VHS; Te				
	Motion, Forces, and Energy							
	Teacher Wraparound Edition (Free: 1:35 Student Edi	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	itions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	t Practice, TE; Laboratory Activ	ities, TE; Reading E	ssentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Electricity and Magnetism							
	Teacher Wraparound Edition (Free: 1:35 Student Edi	tions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	itions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test	t Practice, TE; Laboratory Activ	ities, TE; Reading E	ssentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puz CD-ROM Physical; Video Lab Life DVD or VHS; Vi StudentWorks Plus Audio CD-ROM; Interactive Chal	deo Lab Earth DVD or VHS; Vi	deo Lab Physical D	VD or VHS; Tea				
	Waves, Sound, And Light Teacher Wraparound Edition (Free: 1:35 Student Edi	itions Purchased)						

D 111 :		Grades 0										
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation							
Glencoe /	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)											
McGraw-Hill	TCR Components Include:											
	Fast File Chapter Resource Books; Standardized Test	Practice, TE; Laboratory Activities,	TE; Reading Es	sentials SE								
	Additional Resources include:											
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include:											
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzz CD-ROM Physical; Video Lab Life DVD or VHS; Video StudentWorks Plus Audio CD-ROM; Interactive Chall	deo Lab Earth DVD or VHS; Video	Lab Physical DV	D or VHS; Te								
Great Source Education	ScienceSaurus Student Handbook Hardcover or Softcover	Great Source Education Group	2002	6 (6-8)	R = 59%							
Group, a division of Houghton Mifflin Company	Key Features: Aligned with the National Science Education major strands of science including life, physical, and e friendly handbook that offers step-by-step guidelines, essential science topics including scientific investigation Science Saurus can be used in school with any science to relevant, age-appropriate information on the Internet registered trademark of the National Science Teacher.	arth science as well as natural resour clear examples, and easy-to-understa ons, data analysis, lab skills and safe program and at home. SciLinks® acct specifically chosen by the National is Association.)	ces and the envir and explanations ty, writing lab re- less codes provid	conment. Sciento help studen ports, and test ed throughout	nceSaurus is a student- ts understand and revie preparation skills. the handbook offer lin							
	ScienceSaurus Hardcover or Softcover/Science Daybo	ok Bundles										
	Life Science Student Daybook	Great Source Education Group	2003	6 (6-8)	R							
	Key Features: The <i>Life Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Life Science Daybook</i> offer links to relevant, ag appropriate information on the Internet specifically chosen by NSTA. (<i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Life Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essenti life science concepts through meaningful activities that connect science to the real world. The <i>Life Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.											
	ScienceSaurus Hardcover or Softcover/Science Daybook Bune	iles	T	1	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles							
		~ .~										
	Earth Science Student Daybook	Great Source Education Group	2002	6 (6-8)	R							
	Key Features: The Earth Science Daybook is based or National Science Teachers Association (NSTA). SciLi age-appropriate information on the Internet specifically Association.) The Earth Science Daybook is a high-in essential earth science concepts through meaningful ac scientific material from a variety of media (journal ent journal-style design that guides students through key s	Group In the National Science Education Stanks® access codes provided throughey chosen by NSTA. (SciLinks® is a raterest reader-response resource designification that connect science to the refries, science books, interviews, and racience concepts and skills.	ndards, and was out the Earth Sci- egistered tradem and to help stude al world. The E	developed in of ence Daybook ark of the Natents investigate arth Science L	collaboration with the offer links to relevant, ional Science Teacher' e, learn, and apply Daybook combines							
	Key Features: The Earth Science Daybook is based or National Science Teachers Association (NSTA). SciLi age-appropriate information on the Internet specifically Association.) The Earth Science Daybook is a high-in essential earth science concepts through meaningful ac scientific material from a variety of media (journal ent	Group In the National Science Education Stanks® access codes provided throughey chosen by NSTA. (SciLinks® is a raterest reader-response resource designification that connect science to the refries, science books, interviews, and racience concepts and skills.	ndards, and was out the Earth Sciegistered trademented to help studies world. The Enewspaper, maga	developed in of ence Daybook ark of the Natents investigate arth Science L	collaboration with the offer links to relevant, ional Science Teacher' e, learn, and apply aybook combines enet articles) with a							
	Key Features: The Earth Science Daybook is based or National Science Teachers Association (NSTA). SciLi age-appropriate information on the Internet specifically Association.) The Earth Science Daybook is a high-in essential earth science concepts through meaningful ac scientific material from a variety of media (journal ent journal-style design that guides students through key s	Group In the National Science Education Stanks® access codes provided throughey chosen by NSTA. (SciLinks® is a raterest reader-response resource designification that connect science to the refries, science books, interviews, and racience concepts and skills.	ndards, and was out the Earth Sci- egistered tradem and to help stude al world. The E	developed in of ence Daybook ark of the Natents investigate arth Science L	collaboration with the offer links to relevant, ional Science Teacher' e, learn, and apply Daybook combines							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt,	Holt Science & Technology	HRW	2005	6	See Note			
Rinehart and Winston, a division of Harcourt, Inc.	(Short Courses A – O)			(6-8)				
	Note: Short Courses A –O is the same as Holt Science & Technology Earth Science, Life Science, and Physical Science. Short Courses need to be purchased as an entire set. Correlations are for the complete set (Short Courses A-O). Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections, Math Practices, Math Focus,</i> and <i>Cross-disciplinary Activities</i> . These activities also allo students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a							
	review that covers the section's objectives and the interpreting graphics questions. Also available, it many activities and labs to provide the student wand additional labs that are found in the <i>LabBook</i> at the referenced in both the Teacher Edition and the Student was a state of the state of t	at includes summary notes of the sec s a chapter review that again assesses ith hands-on experience. The laborat he back of the book and in the <i>Chapt</i> .	tion, as well as voca s the student mastery ory program include	bulary, critical- of each section in text labs for	thinking, and math or i's objectives. Offers or each chapter, as well a			
	A) Microorganisms, Fungi, and Plants Student Edition							
	Microorganisms, Fungi, and Plants Online Ed	dition (6 Year Subscription)						
	Microorganisms, Fungi, and Plants Enhanced	Online Edition (6 Year Subscription	1)					
	Microorganisms, Fungi, and Plants Teacher's	s Edition						
	Chapter Resource Files for Microorganisms,	Fungi, and Plants						
	Microorganisms, Fungi, and Plants Guided R	eading Audio CD Program						
	Microorganismos, Hongos y Plantas Spanish Student Edition							
	Spanish Resources for Microorganismos, Hongos y Plantas							
	Microorganismos, Hongos y Plantas Spanish Guided Reading Audio CD Program							
	B) Animals, Student Edition							
	Animals, Online Edition (6 Year Subscription)							
	Animals, Enhanced Online Edition (6 Year Subscription)							
	Animals, Teacher's Edition							
	Chapter Resource Files for Animals							
	Animals Guided Reading Audio CD Program	1						
	Los Animales Spanish Student Edition							
	Spanish Resources for Los Animales							
	Los Animales Spanish Guided Reading Audi	o CD Program						
	C) Cells, Heredity, and Classification	Student Edition						
	Cells, Heredity, and Classification Online Ed							
	Cells, Heredity, and Classification Enhanced)					
	Cells, Heredity, and Classification Teacher's	Edition	•					
	Chapter Resource Files for Cells, Heredity, a							
	Cells, Heredity, and Classification Guided Re							
	Celulas, Herencia y Clasificacion Spanish Str	udent Edition						
	Spanish Resources for Celulas, Herencia y C	lasificacion						
	Celulas, Herencia y Clasificacion Spanish Gu	nided Reading Audio CD Program						
	D) Human Body Systems and Health	Student Edition						
	Human Body Systems and Health Online Edi							
	Human Body Systems and Health Enhanced		1					
	Human Body Systems and Health Teacher's	Edition						
	Chapter Resource Files for Human Body Sys							
	Human Body Systems and Health Guided Re							
	Los Sistemas del Cuerpo e Humano y la Salu							
	Spanish Resources for Los Sistemas del Cuer							
	Los Sistemas del Cuerpo e Humano y la Salu		O Program					
	E) Environmental Science Student E							
	Environmental Science Online Edition (6 Yes							
	Environmental Science Online Edition (6 Yes	ai Suoscription)						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt,	Environmental Science Teacher's Edition		-					
Rinehart and	Chapter Resource Files for Environmental Science							
Vinston, a	Environmental Science Guided Reading Audio CD	Program						
ivision of	Ciencias del Medio Ambiente Spanish Student Edition							
Iarcourt, Inc	Spanish Resources for Ciencias del Medio Ambier	ite						
	Ciencias del Medio Ambiente Spanish Guided Reading Audio CD Program							
	Holt Science and Technology Short Courses A-E One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®							
	Holt Science & Technology Life Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses A-E)							
	F) Inside the Restless Earth Student Edit	ion						
	Inside the Restless Earth Online Edition (6 Year St	ubscription)						
	Inside the Restless Earth Enhanced Online Edition	(6 Year Subscription)						
	Inside the Restless Earth Teacher's Edition							
	Chapter Resource Files for Inside the Restless Eart	h						
	Inside the Restless Earth Guided Reading Audio C	D Program						
	Explorando el Inquieto Planeta Tierra Spanish Stud	dent Edition						
	Spanish Resources for Explorando el Inquieto Plar	neta Tierra						
	Explorando el Inquieto Planeta Tierra Spanish Gui	ded Reading Audio CD Program	1					
	G) Earth's Changing Surface Student Ed	lition						
	Earth's Changing Surface Online Edition (6 Year S							
	Earth's Changing Surface Enhanced Online Edition	_						
	Earth's Changing Surface Teacher's Edition	1 /						
	Chapter Resource Files for Earth's Changing Surface							
	Earth's Changing Surface Guided Reading Audio CD Program							
	La Cambiante Superficie de la Tierra Spanish Stud							
	Spanish Resources for La Cambiante Superficie	· · · · · · · · · · · · · · · · · · ·						
	La Cambiante Superficie Spanish Guided Reading	Audio CD Program						
	H) Water on Earth Student Edition							
	Water on Earth Online Edition (6 Year Subscription	on)						
	Water on Earth Enhanced Online Edition (6 Year S	*						
	Water on Earth Teacher's Edition	, accompany						
	Chapter Resource Files for Water on Earth							
	Water on Earth Guided Reading Audio CD Progra	m						
	El Agua en la Tierra Spanish Student Edition							
	Spanish Resources for El Agua en la Tierra	' CD D						
	El Agua en la Tierra Spanish Guided Reading Aud	10 CD Program						
	I) Weather and Climate Student Edition							
	Weather and Climate Online Edition (6 Year Subse							
	Weather and Climate Enhanced Online Edition (6	Year Subscription)						
	Weather and Climate Teacher's Edition							
	Chapter Resource Files for Weather and Climate							
	Weather and Climate Guided Reading Audio CD F	Program						
	El Clima y el Tiempo Spanish Student Edition							
	Spanish Resources for El Clima y el Tiempo							
	El Clima y el Tiempo Spanish Guided Reading Au	dio CD Program						
	J) Astronomy Student Edition							
	Astronomy Online Edition (6 Year Subscription)							
		:-4:)						
	Astronomy Enhanced Online Edition (6 Year Subs	cription)						
	Astronomy Teacher's Edition							
	Chapter Resource Files for Astronomy							
	Astronomy Guided Reading Audio CD Program							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt,	Spanish Resources for Astronomia							
Rinehart and	Astonomia Spanish Guided Reading Audio CD Program							
Winston, a	Holt Science and Technology Short Courses F-J One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®							
division of	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses F-J)							
Harcourt, Inc	K) Introduction to Matter Student Editio	n						
	Introduction to Matter Online Edition (6 Year Subs	scription)						
	Introduction to Matter Chime Edition (6 Year Subscription) Introduction to Matter Enhanced Online Edition (6 Year Subscription)							
	Introduction to Matter Teacher's Edition							
	Chapter Resource Files for Introduction to Matter							
	Introduction to Matter Guided Reading Audio CD	Program						
	Introduccion a la Materia Spanish Student Edition	-						
	Spanish Resources for Introduccion a la Materia							
	Introduccion a la Materia Spanish Guided Reading	Audio CD Program						
	L) Interactions of Matter Student Edition							
	Interactions of Matter Online Edition (6 Year Subs							
	Interactions of Matter Enhanced Online Edition	unpuon)						
	Interactions of Matter Teacher's Edition							
	Chapter Resource Files for Interactions of Matter							
	*	Program						
	Interactions of Matter Guided Reading Audio CD Program Las Interactiones de la Materia Spanish Student Edition							
	Las Interacciones de la Materia Spanish Student Edition Spanish Resources for Las Interacciones de la Materia							
	Las Interacciones de la Materia Spanish Guided Reading Audio CD Program M. Forega, Mation and France, Student Edition							
	M) Forces, Motion, and Energy Student Edition							
	Forces, Motion, and Energy Online Edition (6 Year Subscription)							
	Forces, Motion, and Energy Enhanced Online Edit	ion (6 Year Subscription)						
	Forces, Motion, and Energy Teacher's Edition							
	Chapter Resource Files for Forces, Motion, and En							
	Forces, Motion, and Energy Guided Reading Audi	_						
	Fuerza, Movimiento y Energia Spanish Student Ed							
	Spanish Resources for Fuerza, Movimiento y Energia							
	Fuerza, Movimiento y Energia Spanish Guided Re	<u> </u>						
	N) Electricity and Magnetism Student Ed							
	Electricity and Magnetism Online Edition (6 Year							
	Electricity and Magnetism Enhanced Online Edition	on (6 Year Subscription)						
	Electricity and Magnetism Teacher's Edition							
	Chapter Resource Files for Electricity and Magneti							
	Electricity and Magnetism Guided Reading Audio	CD Program						
	Electricidad y Magnetismo Spanish Student Edition	n						
	Spanish Resources for Electricidad y Magnetismo							
	Electricidad y Magnetismo Spanish Guided Reading Audio CD Program							
	O) Sound and Light Student Edition							
	Sound and Light Online Edition (6 Year Subscripti	on)						
	Sound and Light Enhanced Online Edition (6 Year	Subscription)						
	Sound and Light Teacher's Edition	-						
	Chapter Resource Files for Sound and Light							
	Sound and Light Guided Reading Audio CD Progr	am						
	El Sonido y la Luz Spanish Student Edition							
	Spanish Resources for El Sonido y la Luz							
	El Sonido y la Luz Spanish Guided Reading Audio	CD Program						
	Holt Science and Technology Short Courses K-O One-		or for Macintosh®	and Windows®				
	Holt Science & Technology Physical Science Tutor CI	*						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Holt, Rinehart and	Holt Science & Technology, Life Science, Student Edition	HRW	2005	6 (6-8)	Life = 100% 60%				
Winston, a division of	Note: Holt Science & Technology Life Science, Earth	Science and Physical Science, need	to he nurchase as	` '					
Harcourt, Inc	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition. Student Edition, CD-ROM Version for Macintosh® and Window®, Life Science								
	Student Edition, CD-ROM Version, Set of 25 (wit		lent editions). Li	fe Science					
	Online Edition (6 Year Subscription), Life Science	<u> </u>	,						
1	Enhanced Online Edition (6 Year Subscription), Life Science								
1	Teacher Edition, Life Science	ne seience							
	Teacher Edition, Life Science Chapter Resources Package, Life Science								
	Study Guide, Life Science								
	Reading and Comprehension Guide, Life Science								
	Special Needs Workbook, Life Science								
	Additional Transparencies, Life Science								
	Guided Reading Audio CD Program, Life Science								
	One-Stop Planner CD-ROM with Test Generator f	for Macintosh® and Windows®, Life	Science						
	Visual Concepts CD-ROM for Macintosh® and W	/indows®, Life Science							
	Life Science Brain Food Quizzes (Videocassette)								
	Life Science Lab Videos								
	Life Science Brain Food Quizzes on DVD								
	Life Science Lab Videos on DVD								
	Holt Ciencias y Tecnología, Ciencias Biologías (S	panish Student Edition, Life Science)						
	Spanish Study Guide, Life Science								
1	Spanish Directed Reading and Vocabulary & Note	es Workbook							
1	Spanish Assessments								
	Spanish Guided Reading Audio CD Program	Spanish Guided Reading Audio CD Program							
	Life Science Tutor CD-ROM for Macintosh® and Windows®								
	Generics for Holt Science & Technology, Life, Earth, and Physical Science								
	Holt Science & Technology LabBank								
	Holt Science & Technology Program Teaching Re								
	Holt Science & Technology Teaching Transparence								
	Holt Science & Technology Interactive Exploratio								
	Holt Science & Technology Interactive Exploratio	ns CD-ROM for Macintosh® and W T	indows® Teache	r's Guide	1				
	Holt Science & Technology, Earth Science, Student Edition	HRW	2005	6 (6-8)	69%				
	Key Features: Develop science concepts through acces skills. The program includes in-text labs that develop science relates to other disciplines through <i>Connection</i> students to practice their skills in each given area. Program of the skills in each given area.	students inquiry and problem-solvings, Math Practices, Math Focus, and	g skills. Allow s <i>Cross-disciplina</i>	tudents the op ry Activities.	portunity to see how These activities also allow				

skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through *Connections, Math Practices, Math Focus,* and *Cross-disciplinary Activities*. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the *LabBook* at the back of the book and in the *Chapter ResourceFiles*. *sciLinks*, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.

Student Edition, CD-ROM Version for Macintosh® and Windows®, Earth Science

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Holt,	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Earth Science								
Rinehart and	Online Edition (6 Year Subscription), Earth Science	ee							
Winston, a	Enhanced Online Edition (6 Year Subscription), Ea	arth Science							
division of	Teacher Edition, Earth Science								
Harcourt, Inc	Chapter Resources Package, Earth Science								
	Study Guide, Earth Science								
	Reading and Comprehension Guide, Earth Science								
	Special Needs Workbook, Earth Science								
	Additional Transparencies, Earth Science								
	Guided Reading Audio CD Program, Earth Science	e							
Ī	One-Stop Planner CD-ROM with Test Generator for	or Macintosh® and Windows®							
	Visual Concepts CD-ROM for Macintosh® and W								
	Earth Science Brain Food Video Quizzes (videocas								
<u> </u>	Earth Science Lab Videos (videocassette)	,							
-	Earth Science Brain Food Video Quizzes on DVD								
-	Earth Science Lab Videos on DVD								
	Holt Ciencias y Tecnología Ciencias de la Tierra (S	Spanish Student Edition Farth Scien	ice)						
-	<u> </u>	Spanish Student Edition, Earth Scien	ice)						
-	Spanish Study Guide, Earth Science								
_	Spanish Directed Reading and Vocabulary & Notes Workbook, Earth Science								
	Spanish Assessments, Earth Science								
	Spanish Guided Reading Audio CD Program, Earth Science								
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows®								
	Generics for Holt Science & Technology, Life, Earth, and Physical Science								
	Holt Science & Technology LabBank								
	Holt Science & Technology Program Teaching Res	sources							
	Holt Science & Technology Teaching Transparence	ies							
	Holt Science & Technology Interactive Exploration	ns CD-ROM for Macintosh® and W	indows®						
	Holt Science & Technology Interactive Exploration	ns CD-ROM for Macintosh® and W	indows® Teach	er's Guide					
	Holt Science & Technology, Physical	HRW	2005	6	57%				
	Science, Student Edition			(6-8)					
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections, Math Practices, Math Focus,</i> and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.								
	skills. The program includes in-text labs that develops science relates to other disciplines through <i>Connection</i> , students to practice their skills in each given area. Provextensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with har	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading covers the section's objectives and the ludes summary notes of the section, apter review that again assesses the sends-on experience. The laboratory pack of the book and in the Chapter Re	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes	ary Activities. lops students' nsive assessme oulary, critical- of each section s in-text labs for	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as				
	skills. The program includes in-text labs that develop science relates to other disciplines through <i>Connection</i> . students to practice their skills in each given area. Provextensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with har additional labs that are found in the <i>LabBook</i> at the bac	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading covers the section's objectives and the ludes summary notes of the section, apter review that again assesses the sends-on experience. The laboratory peck of the book and in the Chapter ReEdition.	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes	ary Activities. lops students' nsive assessme oulary, critical- of each section s in-text labs for	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as				
	skills. The program includes in-text labs that develop science relates to other disciplines through <i>Connection</i> , students to practice their skills in each given area. Provextensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with har additional labs that are found in the <i>LabBook</i> at the bac referenced in both the Teacher Edition and the Student	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading covers the section's objectives and the ludes summary notes of the section, apter review that again assesses the sends-on experience. The laboratory peck of the book and in the Chapter Readition. Be and Windows®, Physical Science	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop science relates to other disciplines through <i>Connection</i> , students to practice their skills in each given area. Provextensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a changy activities and labs to provide the student with har additional labs that are found in the <i>LabBook</i> at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the suck of the book and in the Chapter Research and Windows®, Physical Science the minimum purchase of 25 print students.	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop science relates to other disciplines through <i>Connection</i> , students to practice their skills in each given area. Provextensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with har additional labs that are found in the <i>LabBook</i> at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh@Student Edition, CD-ROM Version, Set of 25 (with	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop science relates to other disciplines through Connections students to practice their skills in each given area. Programmers assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a champy activities and labs to provide the student with har additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh@Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science.	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop s science relates to other disciplines through Connection. students to practice their skills in each given area. Provextensive assessment. Each section has a review that c review that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamny activities and labs to provide the student with har additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Scientific Scientific Student Edition (6 Year Subscription), Physical Scientific Scientific Student Edition (6 Year Subscription), Physical Scientific S	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop s science relates to other disciplines through Connections students to practice their skills in each given area. Provextensive assessment. Each section has a review that c review that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with har additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh@ Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop s science relates to other disciplines through Connection. students to practice their skills in each given area. Provextensive assessment. Each section has a review that c review that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with hat additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintoshed Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science Chapter Resources Package, Physical Science	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop s science relates to other disciplines through Connection students to practice their skills in each given area. Provextensive assessment. Each section has a review that c review that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with hat additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science Enhanced Online Edition (6 Year Subscription), Pracher Edition, Physical Science Chapter Resources Package, Physical Science Study Guide, Physical Science	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop science relates to other disciplines through Connections students to practice their skills in each given area. Program extensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chimany activities and labs to provide the student with har additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science Chapter Resources Package, Physical Science Study Guide, Physical Science	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop science relates to other disciplines through Connections students to practice their skills in each given area. Progettensive assessment. Each section has a review that creview that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with hat additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science Chapter Resources Package, Physical Science Study Guide, Physical Science Reading Comprehension Guide, Physical Science Special Needs Workbook, Physical Science	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, apter review that again assesses the section of the book and in the Chapter Research and Windows®, Physical Science of minimum purchase of 25 print studence	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				
	skills. The program includes in-text labs that develop s science relates to other disciplines through Connection. students to practice their skills in each given area. Provextensive assessment. Each section has a review that c review that covers the section's objectives and that inclinterpreting graphics questions. Also available, is a chamany activities and labs to provide the student with har additional labs that are found in the LabBook at the bac referenced in both the Teacher Edition and the Student Student Edition, CD-ROM Version for Macintosh@ Student Edition, CD-ROM Version, Set of 25 (with Online Edition (6 Year Subscription), Physical Science Chapter Resources Package, Physical Science Study Guide, Physical Science Reading Comprehension Guide, Physical Science Additional Transparencies, Physical Science	students inquiry and problem-solving s, Math Practices, Math Focus, and vides students with additional reading overs the section's objectives and the ludes summary notes of the section, agter review that again assesses the sends-on experience. The laboratory peck of the book and in the Chapter Reservice. Be and Windows, Physical Science in minimum purchase of 25 print studence.	Cross-disciplina g help and deve at includes exte as well as vocab student mastery program includes sourceFiles. sc	ary Activities. lops students' nsive assessme pulary, critical- of each section s in-text labs fo iLinks, an NST	portunity to see how These activities also allow study skills. Includes ent. Each section has a thinking, and math or a's objectives. Offers or each chapter, as well as 'A-sponsored Web site, is				

Holt, Rinchart and Winston, a division of Harcourt, Inc Physical Science Brain Food Video Quizzes (videocassette) Physical Science Lab Videos (videocassette) Physical Science Lab Videos (videocassette) Physical Science Brain Food Video Quizzes on DVD Hott Clencias y Tecnologic Ciencias Fisicas (Spanish Student Edition, Physical Science Spanish Study Guide, Physical Science Spanish Guided Reading and Vocabulary & Notes Workbook, Physical Science Spanish Guided Reading Audio CD Program Hoth Science & Technology LubBank Hott Science & Technology LubBank Hott Science & Technology Program Teaching Resources Hott Science & Technology Program Teaching Resources Hott Science & Technology Program Teaching Resources Hott Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt School Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and Windows® Teacher's Edition (Enter the Program Science) Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to mank, writing, and other subject cares, lound at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit 10: Living Things Grow and Respond Unit 10: The Living Planet Unit 10: Living Things Grow and Respond Unit 10: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Carth Science: Units E & F) Teacher's Edition (Grad Level Set: Units A-F) Science Leveled Librar									
Physical Science Lab Videos (videocassette)	Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Winston, a division of Harcourt, Inc Harcourt, Inc Harcourt, Inc Holt Ciencias y Tecnologia Ciencias Fisicas (Spanish Student Edition, Physical Science Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Sessements, Physical Science Topical Reading Audio CD Program Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Tenerative Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative coloridal graphics make the books highly concentrative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-section check questions, and informative, coloridal graphics make the books highly concentrative text, providing and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit 2: Understanding Living Things Units B. Living Things Grow and Respond Unit C: The Living Plannet Unit D: Cycles in Earth and Space Units C: Roces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Earth Science: Units C &	Holt,	Physical Science Brain Food Video Quizzes (videocassette)							
Physical Science Lab Videos on DVD Harcourt, Inc Holt Ciencias y Tecnologia Ciencias Fisicas (Spanish Student Edition, Physical Science) Spanish Study Guide, Physical Science Spanish Study Guide, Physical Science Spanish Sasessmens, Physical Science Spanish Assessmens, Physical Science Spanish Assessmens, Physical Science Spanish Guided Reading Audio CD Program Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, LIG, Earth, and Physical Science Holt Science & Technology Teaching Resources Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorial graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Physical Science: Units B & F) Teacher's Edition (Physical Science: Units B & F) Teacher's Edition (Physical Science: Units B & F) Teacher's Edition (Physical Science:									
Harcourt, Ine Holt Ciencias y Tecnología Ciencias Físicas (Spanish Student Edition, Physical Science) Spanish Study Guide, Physical Science Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Guided Reading Audio CD Program Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Touching Transparencies Holt Science & Technology Touching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curirculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit F: Forces and Machines Teacher's Edition (Enth Science: Units A & B) Teacher's Edition (Physical Science: Units C & D) Teacher's Edition (Grade Level Set: Units A & B) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Victamese Treasure (package of 5) Science Leveled Library: Tom the East to the Wild West: The Story of John Wesley Powell (pack	Winston, a	Physical Science Brain Food Video Quizzes on DV	/D						
Spanish Study Guide, Physical Science Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Directed Reading Audio CD Program Holl Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holl Science & Technology, Life, Earth, and Physical Science Holl Science & Technology LabBank Holl Science & Technology Teaching Transparencies Holl Science & Technology Teaching Transparencies Holl Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly concentrative text providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly concentrative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly concentrative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly concentrative text, providing a comprehensive approach for thorough graphs and physical science to provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit 2: Understanding Living Things Unit B: Living Th	livision of	Physical Science Lab Videos on DVD							
Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science Spanish Assessments, Physical Science Spanish Assessments, Physical Science Spanish Guided Reading Audio CD Program Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Program Teaching Resources Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly concentrated to the property of the prope	Harcourt, Inc	·							
Spanish Assessments, Physical Science Spanish Guided Reading Audio CD Program Holt Science & Technology Pusical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Teaching Transparencies Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt School Holt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful gradien sake the books highly con Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit E: Matter and Energy Unit E: Grees and Machines Teacher's Edition (Eire Science: Units C & D) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Girls to the Rescue; a Tale of Two Youth Groups (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Wich and the Gulf (package of 5) Science Leveled Library: Wich and the Gulf (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Honda and the Gulf (package of 5) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Honda and the Gulf (package of 5) Science Leveled L		Spanish Study Guide, Physical Science							
Spanish Guided Reading Audio CD Program Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Teaching Transparencies Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly convenient in the science of the science of the skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit E: Matter and Energy Unit E: Matter and Energy Unit E: Prores and Machines Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Flysical Science: Units C & D) Teacher's Edition (Flysical Science: Units C & D) Teacher's Edition (Flysical Science: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Grists to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Wintameses Treasure (package of 5) Science Leveled Library: Wintameses Treasure (package of 5) Science Leveled Library: Hond and the Garden of the Gulf (package of 5) Science Leveled Library: Hond and the Garden of the Gulf (package of 5) Science Leveled Library: Hond and the Garden of the Gulf (package of 5) Science Leve		Spanish Directed Reading and Vocabulary & Note	s Workbook, Physical Science						
Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Course Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Teaching Resources Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly convergence to the convergence of the providing and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Girls to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Wintamese Treasure (package of 5) Science Leveled Library: Wintamese Treasure (package of 5) Science Leveled Library: Wintamese Treasure (package of 5) Science Leveled Library: Honda and the Garden of the Gulf (package of 5) Science Leveled Library: Honda and the Garden of the Gulf (package of 5) Science Leveled Library: Honda and the Garden of the Gulf (package of 5) Science Leveled Library: Honda and the Garden of the Gulf (package of 5		Spanish Assessments, Physical Science	-						
Generics for Holt Science & Technology, Life, Earth, and Physical Science Holt Science & Technology Program Teaching Resources Holt Science & Technology Program Teaching Resources Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Science Leveled Library: Open and Physical Science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Earth Science: Units E & F) Teacher's Edition (Grade Level Set: Units A & B) Teacher's Edition (Grade Level Set: Units A & B) Teacher's Edition (Grade Level Set: Units A & B) Science Leveled Library: Opiscovery at Oyster Cove (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Dogs to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Prom the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: Antimals of the Gulf (package of 5) Science Leveled Library: Autholography of a Dog (package of 5) Science Leveled Library: Autholography of a Dog (package of 5) Science Leveled Library: Autholography of a Dog (package of 5) Science Leveled Library: Autholography of a Dog (package of 5) Science Leve		Spanish Guided Reading Audio CD Program							
Holt Science & Technology LabBank Holt Science & Technology Program Teaching Resources Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Life Science: Units E & F) Teacher's Edition (Grade Level Set: Units A & F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Grow and the Garden of the Gulf (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Pools to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5)		Holt Science & Technology Physical Science Tuto	r CD-ROM for Macintosh® and V	Vindows® (for Sh	ort Courses K-	O)			
Holt Science & Technology Program Teaching Resources Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorid graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Carth Science: Units C & D) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Collection (1 copy each of 12 titles) Science Leveled Library: Discovery at Oyster Cove (package of 5) Science Leveled Library: Bonda and the Garden of the Gulf (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5) Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5)		Generics for Holt Science & Technology, Life, Earth,	, and Physical Science						
Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt Science Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly content to the component: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Informative, Colorial Science: Units A & B) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Gollection (1 copy each of 12 titles) Science Leveled Library: Gollection (1 copy each of 12 titles) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: For the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: For the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: Autioniography of a Dog (package of 5) Science Leveled Library: Autioniography of a Dog (package of 5) Science Leveled Library: Autioniography of a Dog (package of 5) Science Leveled Library: Autioniography of a Dog (p		Holt Science & Technology LabBank							
Holt Science & Technology Teaching Transparencies Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly concepted by the complete Book of the providing and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Girls to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Objection (Package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Withamses Treasure (package of 5) Science Leveled Library: He Crater (package of 5) Science Leveled Library: Autionlography of a Dog (package of 5) Science Leveled Library: Autionlography of a Dog (package of 5) Science Leveled Library: Autionlography of a Dog (package of 5) Science Leveled Library: Animals of the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: Animals of the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: Animals of the Wild West: The Story of Joh			sources						
Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Earth Science: Units E & F) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Golection (1 copy each of 12 titles) Science Leveled Library: Girls to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Bonds and the Garden of the Gulf (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: The Crater (package of 5)									
Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Earth Science: Units E & F) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Golection (1 copy each of 12 titles) Science Leveled Library: Girls to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Bonds and the Garden of the Gulf (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: The Crater (package of 5)		Holt Science & Technology Interactive Exploration	ns CD-ROM for Macintosh® and	Windows®					
Harcourt School Publishers Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Earth Science: Units A & B) Teacher's Edition (Physical Science: Units E & F) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Discovery at Oyster Cove (package of 5) Science Leveled Library: Bonda and the Garden of the Gulf (package of 5) Science Leveled Library: Ogs to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Nonda and the Garden of the Gulf (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Autobiography of a Dog (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5)					er's Guide				
Complete Book, Units A-F (hardcover) Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Eife Science: Units A & B) Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Grade Level Set: Units A-F) Science Leveled Library: Collection (1 copy each of 12 titles) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Grils to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Onda and the Garden of the Gulf (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: Autobiography of a Dog (package of 5) Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5)	Harcourt	5,				60%			
Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly co Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with skills across the curriculum and opportunities to extend their study of each science topic. Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Grade Level Set: Units A & F) Science Leveled Library Collection (1 copy each of 12 titles) Science Leveled Library: Animals of the Frozen South (package of 5) Science Leveled Library: Discovery at Oyster Cove (package of 5) Science Leveled Library: Ronda and the Garden of the Gulf (package of 5) Science Leveled Library: Nogs to the Rescue: a Tale of Two Youth Groups (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: Vietnamese Treasure (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: The Crater (package of 5) Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5)	School		riank, et ai			00 76			
Science Leveled Library: Adrift in Space (package of 5) Science Leveled Library: Building the Past (package of 5) Workbook Workbook, Teacher's Edition Assessment Guide Teaching Resources		L Development: Links to math, writing, and other subject	ct areas, found at the end of each le	esson, provide stud	dents with expe	eriences that reinforce			
		skills across the curriculum and opportunities to extend Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Physical Science: Units A-F) Science Leveled Library Collection (1 copy each of 12 Science Leveled Library: Discovery at Oyster Cove (p Science Leveled Library: Girls to the Rescue: a Tale of Science Leveled Library: Dogs to the Rescue (package Science Leveled Library: Vietnamese Treasure (package Science Leveled Library: Vietnamese Treasure (package Science Leveled Library: Antioniography of a Dog (package Science Leveled Library: Antioniography of a Dog (package Leveled Library: Ancient Stringed Instrument: Science Leveled Library: Ancient Stringed Instrument: Science Leveled Library: Adrift in Space (package of Science Leveled Library: Building the Past (package of Science Leveled Libra	titles) (package of 5) ackage of 5) f Two Youth Groups (package of 5) Gulf (package of 5) of 5) ge of 5) get of 5) est: The Story of John Wesley Porckage of 5) s: Musical Clues to the Past (package 5)	5) well (package of 5		eriences that reinforce t			
Take-Home Book		skills across the curriculum and opportunities to extend Unit A: Understanding Living Things Unit B: Living Things Grow and Respond Unit C: The Living Planet Unit D: Cycles in Earth and Space Unit E: Matter and Energy Unit F: Forces and Machines Teacher's Edition (Life Science: Units A & B) Teacher's Edition (Earth Science: Units C & D) Teacher's Edition (Physical Science: Units A-F) Science Leveled Library Collection (1 copy each of 12 Science Leveled Library: Discovery at Oyster Cove (p Science Leveled Library: Girls to the Rescue: a Tale or Science Leveled Library: Dogs to the Rescue (package Science Leveled Library: Vietnamese Treasure (package Science Leveled Library: From the East to the Wild W Science Leveled Library: Autobiography of a Dog (package Leveled Library: Ancient Stringed Instruments Science Leveled Library: Ancient Stringed Instruments Science Leveled Library: Adrift in Space (package of S) Science Leveled Library: Building the Past (package of Science Leveled Library: Building the Past (package of Socience Leveled Library: Building Resources	titles) (package of 5) ackage of 5) f Two Youth Groups (package of 5) Gulf (package of 5) of 5) ge of 5) get of 5) est: The Story of John Wesley Porckage of 5) s: Musical Clues to the Past (package 5)	5) well (package of 5		eriences that reinforce (

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
larcourt	Teaching Transparencies							
chool	Inside Story Transparencies							
ublishers	Text-on-Tapes							
	Science Explorations CD-ROM, Single-Computer Package							
	Science Explorations CD-ROM, 5-Computer Package							
	Science Explorations CD-ROM, 30-Computer Package							
	Harcourt Science Activity Videos (set of 6)							
	Harcourt Science Newsroom Videos (set of 6) Grade Level Equipment Kit (includes materials for Units A-F)							
	Science Safety Equipment Kit	.m.s 111)						
ts About Time, Herff-	Investigating Earth Systems:	Michael Smith, et al	2001	6 (6-8)	R - 68%			
ones	Note: Correlation to complete set.	•	•					
Education Division	Key Features: One of nine modules that make up the Investigating Earth Systems series. Each IES Module has approxing The modules are independent of each other and can be covered in any order. Inquiry and activity-based course for all mist a thematic approach to learn about the applications of Earth Science in everyday life. Students conduct a series of inquire experience and guide them to an understanding of the causes and consequences of weather.			ddle school students usi				
	Climate and Weather		2001					
	Climate and Weather Teacher Edition		2002					
	Our Dynamic Planet		2002					
	Our Dynamic Planet Teacher Edition		2002					
	Energy Resources		2001					
	Energy Resources Teacher Edition		2002					
	Fossils	2003						
	Fossils Teacher Edition	2002						
	Materials and Minerals		2003					
	Materials and Minerals Teacher Ed.		2002					
	Oceans		2001					
	Oceans Teacher Edition		2002					
	Rocks and Landforms		2001					
	Rocks and Landforms Teacher Ed.		2001					
	Soil		2001					
	Soil Teacher Edition		2001					
	Water as a Resource		2001					
	Water as a Resource Teacher Ed.		2001					
IASON	JASON Expedition: Disappearing	JASON Foundation for	Pending	6	R			
Foundation or Education	Wetlands	Education		(4-8)				
51 Laucation	Note: Curricular integration to math, social studies an							
	Key Features: Expedition-based, JASON builds its a model the scientists' work so that students are condulydrologic cycle, plate tectonics, oceans, energy cycl materials include: Print curriculum with units and act includes all materials needed for teachers to lead and including digital laboratories. Web-based delivery ersite during which students can participate in real time by web-based connection.	cting the same science in classrooms, le, food webs, organisms, ecosystems tivities that can be accomplished in cl support student inquiry. Curriculum nables live connectivity to expedition	as are the exped , and human imp assrooms, labora supplemented b scientists. Live	lition scientists pact on the envaluries, and in y video and we satellite broad	 Content addresses the ironment. Curriculum the field. Curriculum be delivered content cast from the expedition 			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
JASON Foundation	JASON XV: Rainforests at the Crossroads	JASON Foundation for Education	Pending	6 (4-8)	R			
for Education	Key Features: Expedition-based, JASON builds its an model the scientists' work so that students are conduct hydrologic cycle, plate tectonics, oceans, energy cycle materials include: Print curriculum with units and activincludes all materials needed for teachers to lead and s including digital laboratories. Web-based delivery enaste during which students can participate in real time is by web-based connection.	ing the same science in classrooms, , food webs, organisms, ecosystems, vities that can be accomplished in cla upport student inquiry. Curriculum ables live connectivity to expedition	as are the expedi and human impa assrooms, laboral supplemented by scientists. Live s	tion scientists. act on the envitories, and in the video and we satellite broads	Content addresses the ronment. Curriculum he field. Curriculum b delivered content east from the expedition			
Lab-Aids, Inc.	Science And Life Issues:	SEPUP Group, Lawrence Hall of Science	2001	6 (6-8)	R			
	scientific method, experimental design, and the human for inquiry, literacy and assessment are built into the p and appealing without being overly busy. There are te more, to appeal to middle level teachers and students a system, and comprehensive support for literacy and te (before consumable replacement is needed) are provide virtually any classroom. The activities are safe as virtureduced. Set up—and clean up—for SEPUP labs is questioned.	rogram. Student books are written on different activity types in SEPUP-dike. The program features an inquischnology. Complete materials kit, and integral puallyl no glassware or open flame is tick and easy.	on grade level and —laboratories, ro ry-based approac All hands on mat eart of the progra	d in an engaging le plays, investible, a widely acterials needed in, allowing the	ng style, and are colorful tigations, readings, and claimed assessment for up to 160 students the program to be used in			
	Science And Life Issues: My Body and Me, (Student book) Science And Life Issues: My Body and Me, (Teachers Guide)							
	Science And Life Issues: My Body and Me, (Teachers Oulde) Science And Life Issues: My Body and Me, (Complete Materials Package and Teachers Guide)							
	Science And Life Issues: Micro-Life, (Student Book)							
	Science And Life Issues: Micro-Life, (Teachers G	buide)						
	Science And Life Issues: Micro-Life, (Complete Materials Package and Teachers Guide)							
	Science And Life Issues: Our Genes, Our	Selves, (Student Book)						
	Science And Life Issues: Our Genes, Our Selves,	, ,						
	Science And Life Issues: Our Genes, Our Selves, (Complete Materials Package and Teachers Guide)							
	Science And Life Issues: Ecology and Evo	olution, (Student Book)						
	Science And Life Issues: Ecology and Evolution,	(Teachers Guide)						
	Science And Life Issues: Ecology and Evolution,	(Complete Materials Package and To	eachers Guide)					
	Science And Life Issues: Tools and Ideas, (Student Book)							
	Science And Life Issues: Tools and Ideas, (Teachers Guide)							
	Science And Life Issues: Tools and Ideas, (Complete Complete Compl	lete Materials Package and Teachers	Guide)					
	Issues, Evidence And You:	SEPUP Group, Lawrence Hall of Science	2003	6 (6-8)	R			
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with solution chemistry, concentration, acid-base interactions and pH, the water cycle, and factors affecting the movement of water through earth materials. Applications involve finding the source of contamination in a scenario involving a local town whose aquifer has been polluted. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtuallyl no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.							

Issues, Evidence And You: <u>Water</u>, (Student Book)

Issues, Evidence And You: <u>Water</u>, (Teachers Guide)

Issues, Evidence And You: Water, (Complete Materials Package and Teachers Guide)

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
ab-Aids,	Issues, Evidence And You: Materials, (Student Book)							
Inc.	Issues, Evidence And You: Materials, (Teachers Guide)							
	Issues, Evidence And You: Materials, (Complete	Materials Package and Teachers C	Guide)					
	Issues, Evidence And You: Energy, (Stud	dent Book)						
	Issues, Evidence And You: Energy, (Teachers Gu	· · · · · · · · · · · · · · · · · · ·						
	Issues, Evidence And You: Energy, (Complete M	aterials Package and Teachers Gu	ide)					
		5	´					
	Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	6 (6-12)	R			
	Note: Suggested for Middle School	L	I					
	Key Features: Uses an issue-oriented approach to pres pH, neutralization, and chemical reactions, in a scenar are built into the program. Student materials are writte All hands on materials needed for up to 160 students (i of the program, allowing the program to be used in vir	io involving disposal of electropla en in an engaging style, and are ap before consumable replacement is	ting wastes. Supp	ort for inquiry, eing overly bus	, literacy and assessme sy. Complete materials			
	Thresholds And Toxicity; (Materials	SEPUP Group,	2002	6	R			
	Package and Teachers Guide)	Lawrence Hall of Science		(6-12)				
	Note: Suggested for Middle School							
	Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per million, toxicology, acute and chronic toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic remedies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly but Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Household Chemicals: Better By	SEPUP Group,	2002	6	R			
	Design; (Materials Package and Teachers Guide)	Lawrence Hall of Science		(6-12)				
	Note: Suggested for Middle School		1		•			
	Key Features: Uses an issue-oriented approach to present concepts dealing with qualitative and quantitative data, chemical reactions, precipitation and the particulate nature of matter. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtual any classroom.							
	Decision Making: Probability And Risk	SEPUP Group,	2002	6	R			
	Assessment; (Materials Package and Teachers Guide)	Lawrence Hall of Science		(6-12)				
	Note: Suggested for Middle School							
	Key Features: Uses an issue-oriented approach to pres and cumulative risks. Support for inquiry, literacy and and are colorful and appealing without being overly be consumable replacement is needed) are provided in the any classroom.	I assessment are built into the progusy. Complete materials kit. All h	gram. Student mat nands on materials	erials are writt needed for up	en in an engaging style to 160 students (before			
	Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	6 (6-12)	R			
	Note: Suggested for Middle School	1		1				
	Key Features: Uses an issue-oriented approach to preswastes, plumes, isobars, geology of aquifers and aquite program. Student materials are written in an engaging hands on materials needed for up to 160 students (before the program, allowing the program to be used in virtual program.	ards, and the water cycle. Support style, and are colorful and appeal ore consumable replacement is nee	t for inquiry, litera ing without being	cy and assessn overly busy. (nent are built into the Complete materials kit.			

Contract Period 9/01/04 - 8/31/09

itract Period 9/0	01/04 = 0/31/09				Grades 6 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Lab-Aids, Inc.	Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	6 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with ions, electrolytes, concentration, parts per million, replacement reactions, precipitation, fixation, and leachates. The scenario involves computer recycling. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materia kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Investigating Food Safety; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	6 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to pres microorganisms, and pesticides, all in the context of m assessment are built into the program. Student materia Complete materials kit. All hands on materials needec equipment kit, an integral part of the program, allowin	nodern food processing – preparation als are written in an engaging style, a d for up to 160 students (before const	, storage, and use and are colorful as umable replaceme	 Support for nd appealing v 	inquiry, literacy and vithout being overly bus			
	Living With Plastics; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	6 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to presetroleum sources of plastics, and degradability, as studiassessment are built into the program. Student material Complete materials kit. All hands on materials needed equipment kit, an integral part of the program, allowin	lents explore issues related to plastic als are written in an engaging style, a d for up to 160 students (before const	s use and disposa and are colorful a umable replacem	 Support for nd appealing v 	inquiry, literacy and vithout being overly bus			
	Investigating Environmental Health Risks; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	6 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to presbioaccumulation, valid sampling procedures, concentration for inquiry, literacy and assessment are built into the pwithout being overly busy. Complete materials kit. A needed) are provided in the equipment kit, an integral	ation, parts per million, acute and ch rogram. Student materials are writte Il hands on materials needed for up t	ronic health risks on in an engaging to 160 students (b	and animal to style, and are efore consum	oxicity studies. Support colorful and appealing able replacement is			
	Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	6 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with the chemistry of hazardous materials, properties of materials, separation of a mixture, heterogeneous and homogeneous mixtures, and mixtures and pure substances. The scenario involves the discovery of an abandoned barrel of hazardous wastes, & identification of its contents. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands or materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	6 (6-12)	R			

Note: Suggested for Middle School

Key Features: Uses an issue-oriented approach to present concepts in chemical reactions, products and by products, surface area, reaction rate, and precipitation. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Lab-Aids, Inc.	Investigating Energy From The Sun; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2004	6 (6-12)	R				
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to pro reflection and refraction, color, wavelength and frequ inquiry, literacy and assessment are built into the pro without being overly busy. Complete materials kit. A needed) are provided in the equipment kit, an integral	ency, visible spectra, infrared & ul gram. Student materials are written All hands on materials needed for u	traviolet, and healt in an engaging sty p to 160 students (h risks of sun or risks of sun or risks of sun or risks of sun or risks of	exposure. Support for lorful and appealing nable replacement is				
McDougal Littell, a	McDougal Littell Science: Integrated Course 1, Pupil Edition	Trefil, James, et al.	2005	6	82%				
livision of Ioughton Aifflin Company	Note: Integrated Courses 1, 2, & 3 need to be purchast Key Features: Unique Organization of Content: The place new concepts in an overarching framework of it Key science concepts are taught through text, visuals and help all students, including English Learners, dev teachers differentiate instruction for the wide range of	instructional design of the text cordeas, thus enhancing student learning labs, activities and technology. The relief of the technology is deeper understanding of key	ng and performanc	e. Consistent vays help teac	Approach to Learning: hers reach diverse learner				
	Teacher's Edition* Unit Resource Materials*	l learners in their classrooms.							
	Lab Manual								
	Notetaking/Reading Study Guide The following are common components for McDougal Littell Science: Integrated Courses 1, 2, 3: Process and Lab Skills Pupil's Edition, Grade 6								
	Problem Solving and Critical Thinking Pupil's Edition, Grade 6 Standardized Test Practice Pupil's Edition, Grade 6								
	Teacher's Resource Package: Program-wide Resources Science Toolkit								
	City Science eEdition CD-ROM								
	Content Review CD-ROM Lab Generator CD-ROM English Analise Readings CD								
	English Audio Readings CD Scientific American Frontiers Video Program Kit (videocassette) Scientific American Frontiers Video Program Kit (DVD)								
	Test Generator CD-ROM Power Presentations CD-ROM								
	*free - one per teacher			T					
	McDougal Littell Science: Life, Pupil Edition	Trefil, James, et al.	2005	6	Life = 100% 72%				
	Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set. Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learner and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.								
	Life Science, Teacher's Edition* Life Science Unit Resource Materials*								
	Life Science Lab Manual, Pupil's Edition Life Science Notetaking/Reading Study Guide The following are common common at for McDay	gal Littall Caionace Life Dl	and Easth Sais-	a.					
	Process and Lab Skills Pupil's Edition, Grade 6		and Earth Science	e:					
	Problem Solving and Critical Thinking Pupil's Edition, Grade Standardized Test Practice Pupil's Edition, Grade Teacher's Passaures Passaure wide Passaure wide Passaure	2.6							
	Teacher's Resource Package: Program-wide Reso	Durces							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
McDougal	City Science							
Littell, a	eEdition CD-ROM							
division of	Content Review CD-ROM							
Houghton	Lab Generator CD-ROM							
Mifflin	English Audio Readings CD							
Company	Scientific American Frontiers Video Program Kit							
	Scientific American Frontiers Video Program Kit	(DVD)						
	Test Generator CD-ROM							
	Power Presentations CD-ROM							
	*free - one per teacher		1	1				
	McDougal Littell Science: Modules	Trefil, James, et al.	2005	6 (6-8)				
	Note: Need to purchase all 15 modules together as a	set.	1	(/				
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of it Key science concepts are taught through text, visuals, and help all students, including English Learners, dev teachers differentiate instruction for the wide range of	deas, thus enhancing student learning labs, activities and technology. The elop a deeper understanding of key of	g and performance se multiple pathw	e. Consistent A yays help teach	Approach to Learning: ers reach diverse learner			
	Cells and Heredity, Pupil's Edition							
	Cells and Heredity, Teacher's Edition							
	Cells and Heredity Unit Resource Materials							
	Cells and Heredity Lab Manual, Pupil's Edition							
	Cells and Heredity Notetaking/Reading Study Guide							
	Life Over Time, Pupil's Edition							
	Life Over Time, Teacher's Edition							
	Life Over Time, Federick's Edition Life Over Time Unit Resource Materials							
	Life Over Time Lab Manual, Pupil's Edition							
	Life Over Time Notetaking/Reading Study Guide							
	Diversity of Living Things, Pupil's Edition	on						
	Diversity of Living Things, Teacher's Edition	<u></u>						
	Diversity of Living Things Unit Resource Materials							
	Diversity of Living Things Lab Manual, Pupil's Edit	tion						
	, , , , , , , , , , , , , , , , , , , ,							
	Diversity of Living Things Notetaking/Reading Study Guide							
	Ecology, Pupil's Edition							
	Ecology, Teacher's Edition							
	Ecology Unit Resource Materials Ecology Leb Manual Pupil's Edition							
	Ecology Lab Manual, Pupil's Edition Ecology Notetaking/Reading Study Guide							
	Ecology Notetaking/Reading Study Guide Human Piology Punit's Edition							
	Human Biology, Pupil's Edition							
	Human Biology, Teacher's Edition Human Biology Unit Pacouse Materials							
	Human Biology Unit Resource Materials Human Biology Lab Manual Pupil's Edition							
	Human Biology Lab Manual, Pupil's Edition Human Biology Notetaking/Reading Study Guide							
	Human Biology Notetaking/Reading Study Guide Earth's Surface, Pupil's Edition							
	Earth's Surface, Teacher's Edition							
	Earth's Surface Unit Resource Materials							
	Earth's Surface Chit Resource Materials Earth's Surface Lab Manual, Pupil's Edition							
	Earth's Surface Notetaking/Reading Study Guide							
	The Changing Earth, Pupil's Edition							
	The Changing Earth, Tuph S Edition The Changing Earth, Teacher's Edition				_			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
McDougal	The Changing Earth Unit Resource Materials		•	'	
Littell, a	The Changing Earth Lab Manual, Pupil's Edition				
livision of	The Changing Earth Notetaking/Reading Study Guide				
Houghton	Earth's Waters, Pupil's Edition				
Mifflin	Earth's Waters, Teacher's Edition				
Company	Earth's Waters Unit Resource Materials				
	Earth's Waters Lab Manual, Pupil's Edition				
	Earth's Waters Notetaking/Reading Study Guide				
	Earth's Atmosphere, Pupil's Edition				
	Earth's Atmosphere, Teacher's Edition				
	Earth's Atmosphere Unit Resource Materials				
	Earth's Atmosphere Lab Manual, Pupil's Edition				
	Earth's Atmosphere Notetaking/Reading Study Guide				
	Space Science, Pupil's Edition				
	Space Science, Teacher's Edition				
	Space Science Unit Resource Materials				
	Space Science Lab Manual, Pupil's Edition				
	Space Science Notetaking/Reading Study Guide				
	Matter and Energy, Pupil's Edition				
	Matter and Energy, Tuph's Edition Matter and Energy, Teacher's Edition				
	Matter and Energy Unit Resource Materials				
	Matter and Energy Chit Resource Materials Matter and Energy Lab Manual, Pupil's Edition				
	Matter and Energy Notetaking/Reading Study Guide				
	Chemical Interactions, Pupil's Edition				
	Chemical Interactions, Tupit's Edition Chemical Interactions, Teacher's Edition				
	Chemical Interactions, Teacher's Edition Chemical Interactions Unit Resource Materials				
	Chemical Interactions Unit Resource Materials Chemical Interactions Lab Manual, Pupil's Edition				
	Chemical Interactions Notetaking/Reading Study Gui	de			
	Motion and Forces, Pupil's Edition	ide			
	Motion and Forces, Fupil's Edition Motion and Forces, Teacher's Edition				
	Motion and Forces Unit Resource Materials				
	Motion and Forces Chit Resource Materials Motion and Forces Lab Manual, Pupil's Edition				
	Motion and Forces Notetaking/Reading Study Guide				
	Waves, Sound, and Light, Pupil's Edition				
	Waves, Sound, and Light, Teacher's Edition Waves, Sound, and Light Unit Resource Materials				
	Waves, Sound, and Light Unit Resource Materials Waves, Sound, and Light Lab Manual, Pupil's Edition	n			
	Waves, Sound, and Light, Notetaking/Reading Study				
	Electricity and Magnetism, Pupil's Edition	Guide			
	Electricity and Magnetism, Teacher's Edition				
	Electricity and Magnetism, Teacher's Edition Electricity and Magnetism Unit Resource Materials				
	Electricity and Magnetism Unit Resource Materials Electricity and Magnetism Lab Manual, Pupil's Edition	on			
	Electricity and Magnetism Notetaking/Reading Study				
	Process and Lab Skills Pupil's Edition, Grade 6	Guide			
	Problem-Solving and Critical Thinking Pupil's Edition,	Grade 6			
	Problem-Solving and Critical Thinking Pupil's Edition,				
	Problem-Solving and Critical Thinking Pupil's Edition,				
	Standardized Test Practice Pupil's Edition, Grade 6	Cinac o			
	Standardized Test Fractice Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 8				
	Teacher's Resource Materials: Program-wide Resources				

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
McDougal	Science Toolkit								
Littell, a	City Science								
livision of	eEdition CD-ROM								
Ioughton	Content Review CD-ROM								
Aifflin	Lab Generator CD-ROM								
Company	English Audio Readings CD								
	Scientific American Frontiers Video Program Kit (vi	deocassette)							
	Scientific American Frontiers Video Program Kit (D'	VD)							
	Test Generator CD-ROM								
	Power Presentations CD-ROM	,							
NGSD, LLC	Reading Expeditions Science Single-	National Geographic	2002-	6	R				
National	copy Set		2004	(3-8)					
Geographic)	Key Features: These nonfiction books are correlated to nonfiction literacy skills. Engaging text and powerful captions, labels, headings, subheadings, Specialized vulnique book features show real-world science in action	photographs make science content ocabulary, glossaries, indexes, and on, develop inquiry skills and provi	relevant and me more help studer de opportunities	aningful. Nonf nts learn to navi	iction text features sucl gate informational text 1 investigation.				
	Reading and Writing Workshop	National Geographic	2004	6	R				
				(3-8)					
	Astronomy GeoKit Key Features: All-in-one curriculum modules provide resources involve students in ongoing investigations/e								
	resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-cactivities, and National Geographic readings provide rich resources for engaging science lessons.								
	Cells & Microorganisms GeoKit	National Geographic	1998	6	R				
				(4-9)					
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-or activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Dynamic Earth GeoKit	National Geographic	1998	6 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-or activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Electricity and Magnetism GeoKit	National Geographic	2002	6 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-or activities, and National Geographic readings provide rich resources for engaging science lessons.								
	resources involve students in ongoing investigations/e	xplorations and the scientific proce		louts, overhead	transparencies, hands-o				
	resources involve students in ongoing investigations/e	xplorations and the scientific proce		6 (4-9)	R				

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
GSD, LLC National	Human Body I GeoKit	National Geographic	1997	6 (4-9)	R				
eographic)	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Human Body II GeoKit	National Geographic	1999	6 (4-9)	R				
	Key Features: All-in-one curriculum modules pr resources involve students in ongoing investigati activities, and National Geographic readings prov	ons/explorations and the scientific proce	ess. Videos, han		•				
	Insects & Arachnids GeoKit	National Geographic	1999	6 (4-9)	R				
	Key Features: All-in-one curriculum modules pr resources involve students in ongoing investigati activities, and National Geographic readings prov	ons/explorations and the scientific proce	ess. Videos, han						
	Light, Color, and Sound GeoKit	National Geographic	2002	6 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Oceans GeoKit	National Geographic	1999	6 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-or activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Plants GeoKit	National Geographic	1999	6 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Pollution GeoKit	National Geographic	1996	6 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-or activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Rocks & Minerals GeoKit	National Geographic	1999	6 (4-9)	R				
	Key Features: All-in-one curriculum modules pr resources involve students in ongoing investigati activities, and National Geographic readings prov	ons/explorations and the scientific proce	ess. Videos, han						
	Weather GeoKit	National Geographic	1996	6 (4-9)	R				
	Key Features: All-in-one curriculum modules pr resources involve students in ongoing investigati activities, and National Geographic readings prov	ons/explorations and the scientific proce	ess. Videos, han	ce content. Inqu					

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Pearson Digital Learning	KnowledgeBox	Pearson Digital Learning	2001	6 (K-6)	R			
	Key Features: Engaging, instructional digital media. complete with multicultural characters, child narrators project-based activities have been designed to keep strengage in exploratory, hands-on activities to construct KnowledgeBox leverages the broadband capabilities or any connected computer. In general, implementation to improving student achievement. Though the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable and conformation in the individual trainers ensure that all teachers are comfortable a	a, and state-of-the-art animation. The idents motivated and excited about lot their own means for understanding of a school or district local area networds of KnowledgeBox does not require an idealized instruction component is imported in using this technology prio KnowledgeBox's interface, design an idealized instruction comprehension strategenational standards, by subject, by the le group presentations, customizes in have been created specifically to mean durriculum teams to monitor hofforts in delivering highly effective in	unique character earning. The dig- new material. The by delivering the pre-existing co- plemented using or to completion of different completion of different completion of d	engaging, instantional interest of the initial transproach to decide a project-based ds or objective eing used in ials can be used to be used t	rrative techniques and ent empowers students to ructional digital media to ept a strong commitment arson Digital Learning aining. The lelivering content to performance. Using a flexibility allows teached learning, and direct learning, and direct less, KnowledgeBox instruction. The flexibility			
	Alignment to national and state standards. All of the containing and state standards in each of the core subject. Teachers can also create customized standards-based leads to the containing the containing and the containing the containing and the containing the	areas. In addition, KnowledgeBox p	rovides research-	based lessons				
Pearson Education,	DK Pockets:	Various Authors	2000	6 (3-6)	R			
Inc. publishing as Pearson Scott	Key Features: This series offers illustrated, compact reference books packed with information on exciting topics ranging from dinosaurs to ancient Rome. Stunning full-color photographs and illustrations on every page, these easy-to-use mini-guides provide an in-depth, comprehensive look at diverse range of subjects.							
Foresman	DK Pockets: About the Earth Package							
	DK Pockets: Earth's Creatures Package							
	DK Pockets: Facts Package							
	DK Eyewitness Books: Living Things Package							
	DK Eyewitness Books: Planet Earth Package							
	DK Eyewitness Books: Science Package							
	DK Eyewitness Book: Water, Water Package							
Pearson Education,	Science Explorer Series (A – P)	Padilla et al.	2005	6 (6-8)	98%			
Inc. /				` ′				
	Note: Science Explorer needs to be purchased as an entire set (A-P). Correlations are to complete Explorer Series. Key Features: A series that represents a continuity of design, content, and instructional approach that will take students from Grades 6-8 and guarantee success for all. Sixteen modules provide the most flexibility to match curriculum standards. Connects students to real world content through its content, videos, and technology. Leveled teaching resources and labs and activities allow teachers to easily create just the right resources for any class and to reach all students. Built-in reading and math support provide assistance where students often struggle: understanding content before, during, and after each section, learning vocabulary, and understanding math problems and formulas that support science content.							
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled t resources for any class and to reach all students. Built content before, during, and after each section, learning	design, content, and instructional appearment of the most flexibility to match curriculur teaching resources and labs and active time reading and math support provides yocabulary, and understanding math	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandir			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, S.	design, content, and instructional appearment of the most flexibility to match curriculur teaching resources and labs and active in reading and math support provide vocabulary, and understanding math student Edition	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year.	design, content, and instructional appearment of the most flexibility to match curriculur teaching resources and labs and active in reading and math support provide vocabulary, and understanding math student Edition	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition	design, content, and instructional appearment of the most flexibility to match curriculur teaching resources and labs and active in reading and math support provide vocabulary, and understanding math student Edition	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometimes with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition All-in-One Teaching Resources	design, content, and instructional apple most flexibility to match curriculur leaching resources and labs and active in reading and math support provide wocabulary, and understanding math student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide yocabulary, and understanding mather student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometimes with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition All-in-One Teaching Resources	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide yocabulary, and understanding mather student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide yocabulary, and understanding mather student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition. With textbook purchase, add iText CD-ROM + 6-year.	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide yocabulary, and understanding mather student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition. All-in-One Teaching Resources. From Bacteria to Plants, Student Edition. With textbook purchase, add iText CD-ROM + 6-year Teacher's Edition. All-in-One Teaching Resources.	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide yocabulary, and understanding mather student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
Prentice Hall	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Scheme With textbook purchase, add iText CD-ROM + 6-year Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition. With textbook purchase, add iText CD-ROM + 6-year Teacher's Edition. All-in-One Teaching Resources Animals, Student Edition	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide wocabulary, and understanding math student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			
	guarantee success for all. Sixteen modules provide the through its content, videos, and technology. Leveled to resources for any class and to reach all students. Built content before, during, and after each section, learning. The Nature of Science and Technology, Sometime with textbook purchase, add iText CD-ROM + 6-year Teacher's Edition. All-in-One Teaching Resources. From Bacteria to Plants, Student Edition. With textbook purchase, add iText CD-ROM + 6-year Teacher's Edition. All-in-One Teaching Resources.	design, content, and instructional apple most flexibility to match curriculur teaching resources and labs and active in reading and math support provide wocabulary, and understanding math student Edition ar Online Access anytime	n standards. Con ities allow teacher assistance when	ake students f nects students ers to easily cr e students oft	s to real world content reate just the right en struggle: understandi			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Pearson	Cells and Heredity, Student Edition								
Education,	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
nc. /	Teacher's Edition								
rentice Hall	All-in-One Teaching Resources								
	Human Biology and Health, Student Edi	tion							
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								
	Environmental Science, Student Edition								
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								
	Inside Earth, Student Edition								
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								
	Earth's Changing Surface, Student Editi								
	Earth's Changing Surface, Student Edition With textbook purchase, add iText CD-ROM + 6-year Online Access anytime								
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime Teacher's Edition								
	All-in-One Teaching Resources								
	Earth's Waters, Student Edition								
	· · · · · · · · · · · · · · · · · · ·								
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime Teacher's Edition								
	Teacher's Edition All in One Teaching Passurges								
	All-in-One Teaching Resources Weather and Climate, Student Edition								
	With textbook purchase, add iText CD-ROM + 6-	vear Online Access anytime							
	Teacher's Edition	year Offine Access anytime							
	All-in-One Teaching Resources								
	Astronomy, Student Edition								
	With textbook purchase, add iText CD-ROM + 6-	O-1: At:							
	Teacher's Edition	year Onnne Access anytime							
	All-in-One Teaching Resources								
	Chemical Building Blocks, Student Edition								
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								
	Chemical Interactions, Student Edition								
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								
	Motion, Forces, and Energy, Student Ed	ition							
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								
	Electricity and Magnetism, Student Edit								
	With textbook purchase, add iText CD-ROM + 6-	year Online Access anytime							
	Teacher's Edition								
	All-in-One Teaching Resources								

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Pearson	Sound and Light, Student Edition								
Education,	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime								
Inc. / Prentice Hall	Teacher's Edition								
	All-in-One Teaching Resources	<u> </u>			T				
Plato Inc. dba	Life Science	PLATO	NA	6	R				
Plato Learning, Inc.				(6-8)					
	problem-solving and learning experiences reinforce co- lesson, graphics appear and a variety of scenarios and student to instantly access a list of key terms presented defined. 3. Pre and Post Testing: A randomly generate window graphically displays test results. Test controls sound effects: scoring and feedback during the test; tir	questions are presented. An online g I in the program. By clicking on a we ad multiple-choice test to take before allows the user to turn the following	lossary is availal ord the student ca /after viewing the	ole with each on see and hear elesson preser	course that allows the the word pronounced and natation. The final score				
	Technology Fundamentals	PLATO	NA	6	R				
				(6-12)					
	Key Features: 1. PLATO Applied Physical Science: Technology Fundamentals provides learners with an exciting exploration of modern technology systems. Through experiential learning, learners manipulate interactive simulations and discover the basic concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts and presented in the presented. 2. An audio glossary provides learners with an interactive, exploratory tool to expand their science vocabulary and to help them understand what they read. 3. Think About It Questions are fun, open-ended questions designed to encourage reflection and initiate independent thinking, research, and/or class discussion. Think About It Questions enhance retention and promote the development of higher order thinking skills by encouraging learners to apply knowledge in multiple contexts.								
Video-	Videodiscovery Digital Library (VDL)	Dr. D. Joseph Clark,	2003	6	R - 61%				
discovery,		editor, et al.		(5-12)					
Inc.	Key features: VDL is a science information resource library of more than 30,000 high-quality digital images, charts, and video clips, with instructional captions. Topics include: anatomy & physiology, astronomy, atmospheric science, biology, chemistry, genetics, geology, health, oceanography, physics, and physics of flight. All areas are continually being revised to keep up-to-date. VDL is accessible from a server by any Windows or MAC-OS computer. Features include: library search on keywords, subject areas, and national and state standards (including Idaho Achievement Standards). Over 100 pre-developed multi-media slide shows (called Mediashows) are available, along with Curriculum Modules in several topic areas. Authoring tools to create and edit Mediashows and Curriculum Modules are included. PDF-format lesson plans are available in 5 topic areas. An extensive HELP capability, with a self-instructional tutorial, is included, along with administrative and planning tools for teacher use. See: http://vdlhost.com/vdl/Suppl/tour.html.								

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Grade 7									
Buckle Down Publishing	Buckle Down on Science, Level 7-8 Student Workbook & Practice Test	Buckle Down Publishing Co.	2004	7 (7-8)	R - 61%				
	Key Features: Comprehensive science review with students prepare for science tests. Easy-to-use stan- review and remediation. Practice tests that are mate student progress in mastering science content	dards-based workbook with Testwise S	trategies embedd	ed throughout	, useful for both student				
	Buckle Down on Science, Level 7-8, Teacher's Gui								
CI	Buckle Down on Science, Level 7-8, Additional Pra		2002	_	T.D.				
Classroom Connect	Connected Tech	Surr; Cohen	2003	7 (K-8)	R				
	Key Features: Connected Tech offers more than 45 arts/communication. There are 142 K-2 resources; students with correlations available online and are estudents into groups based on learning style, provid gifted and talented students. Our resources also offer Connected Tech uses real-world applications in real Connected Tech teaches skills for AppleWorks, World and iMovie.	151 grade 3-5 resources; and 171 grade easily integrated into regular classroom ing differentiated instruction for studen er multimedia and Spanish language sup I time allowing students to learn the app	6-8 resources. Le curricula. Conne ts with learning op oport that accommolication while co	essons are corrected Tech hel challenges and modate diverse ompleting a co	related to ISTE NETS for ps teachers organize I offering extensions for e learning styles. ore curriculum assignment.				
Decision Development	Science 2000+: Grade 7 Student Edition (CD Set)	Ellen M. Nelson	2004	7	R - 48%				
Corporation	Key Features: Science 2000+ is a standards-based integrated year-long science curriculum that has been adopted in several states. The materials include printable detailed lesson plans and student activity logs/worksheets, articles, data, simulations, 180 minutes of digitized video, several hundred images and graphics, and performance-based and objective assessments with answer keys and evaluation guidelines. Science 2000+ is delivered in a multimedia learning environment. The content is resident on teacher and student CDs. In this "hands-on/minds-on" program, students master science concepts by reading, discussing, conducting experiments and research, and completing problem-solving activities based on real world questions and issues using actual data. Science 2000+ runs on any internet-capable PC or Macintosh computer. The software includes comprehensive key word searching, an authoring capability, integrated internet links, and a simple student management and tracking system. It is possible top export and import data from compatible software.								
	Science 2000+: Grade 7 Teacher License (Implen	nentation Guide and CD Set)							
Delta Education LLC	Foss Human Brain & Senses Module	Lowery	2001	7 (7-8)	R				
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.								
	Key Features: The FOSS Program is a complete Kelementary students learn science best by doing science begin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its reprogram has three important goals: 1. Scientific Liskills to manage the 21st century. The FOSS Program cognitive development over time	ence. The program is a carefully planno students toward abstract ideas related to nodular design provides instructional voiteracy; 2. Instructional Efficiency and	ed and coordinate those investigatersatility for man 3. Prepares stud	ed science currions using into y different schents with the l	riculum. FOSS modules eractive simulations found nool settings. The FOSS knowledge and thinking				
	Foss Populations & Ecosystems Module	Lowery	2004	7 (7-8)	R				
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S	cience, Earth	History, and Weather &				
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time								

Contract Period 9/0	01/04 - 8/31/09				Grades 6 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Delta Education LLC	Foss Diversity Of Life Module	Lowery	2003	7 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S	cience, Earth	History, and Weather &			
	Key Features: The FOSS Program is a complete K elementary students learn science best by doing scibegin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its 1 Program has three important goals: 1. Scientific L skills to manage the 21st century. The FOSS Progracognitive development over time	-6 modular science program of instructi ence. The program is a carefully planne students toward abstract ideas related to modular design provides instructional vi iteracy; 2. Instructional Efficiency and	ed and coordinate o those investigatersatility for man 3. Prepares stud	ed science currions using into y different sch ents with the l	riculum. FOSS modules eractive simulations found nool settings. The FOSS knowledge and thinking			
	Foss Electronics Module	Lowery	2001	7 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S	cience, Earth	History, and Weather &			
	elementary students learn science best by doing sci- begin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its I Program has three important goals: 1. Scientific L	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of						
	Foss Planetary Science Module	Lowery	2001	7 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.							
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time							
	Foss Earth History Module	Lowery	2001	7 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.							
	Key Features: The FOSS Program is a complete K elementary students learn science best by doing scibegin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its I Program has three important goals: 1. Scientific L skills to manage the 21st century. The FOSS Progracognitive development over time	ence. The program is a carefully planne students toward abstract ideas related to modular design provides instructional ve iteracy; 2. Instructional Efficiency and	ed and coordinate to those investigatersatility for man 3. Prepares stud	ed science currions using into y different sch ents with the l	riculum. FOSS modules eractive simulations found nool settings. The FOSS knowledge and thinking			
	Foss Weather & Water Module	Lowery	2004	7 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S	` ′	History, and Weather &			
	Water modules need to be purchased as a complete set. Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time							

Contract Period 9/	01/04 - 8/31/09				Grades 6 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	7 (K-12)	R			
	Key Features: Four encyclopedias that are geared to coverage of Science topics. Plus, the Britannica In educational value with an emphasis on curriculumguides to incorporate core content areas into the cla Core concept reviews, student activities, images, at 200 countries, all U.S. states, and all Canadian promultimedia. Journals and magazines provide up-to	ternet Guide offers access to the best si based content. Learning Materials and assroom. Science topics include Biolog and Web links are included. Other feature vinces, a student dictionary and thesaura	tes available on ti Teacher Resources, Earth and Spares include a Worus, interactive his	he Web, chose ees that include ce Science, Lif rld Atlas with o storical timelin	n based on their e more than 450 interactive fe Sciences, and Physics. detailed maps of more than			
Glencoe / McGraw-Hill	Glencoe Science: Level Red	Blaustein, et al	2005	7 (6-8)	50%			
	Note: Glencoe Science: Level Red, Green and Blu	e need to be purchased as a set.		1	J			
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science. Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science							
	with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science Available Additional Resources Include:							
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources Include:							
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition							
	Glencoe Science: Level Green	Blaustein, et al	2005	7 (6-8)	64%			
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set. Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science.							
	Teacher Wraparound Edition (Free: 1:35 Student E Teacher Classroom Resources (Free 1:50 Student E	<u> </u>						
	TCR Components Include:	Samono i uronuocu)						
	TCR Components Include: Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science							
	Available Additional Resources Include:							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe / McGraw-Hill	Laboratory Activity Manual, SE & TE; Standardize Activities, SE; Reading and Writing Skill Activities Outlines for Teaching; ELL Strategies for Science; Involvement in the Science Classroom; Guide to Us Science Classroom; Dinah Zike's Teaching Science	, SE; Performance Assessment in the So Laboratory Management and Safety in the Internet in the Science Classroo	cience Classroon the Science Class	n; Color Trans sroom; Home	parencies; Content & Community			
	Available Technology Resources Include:							
	Virtual Labs CD-ROM; Interactive Chalkboard CD-VHS; ExamView Pro Testmaker CD-ROM; Teache Zike's Teaching Science with Foldables CD-ROM of	rWorks CD-ROM; StudentWorks Plus						
	Glencoe Science: Level Blue	Blaustein, et al	2005	7 (6-8)	64%			
	Note: Glencoe Science: Level Red, Green and Blue	need to be purchased as a set.						
	Key Features: Text offers life, earth, and physical s development, features in science and associated in n complex scientific concepts more easily. Abundant review – keep students engaged and on track from that and activities that incorporate important math skills science while Problem-solving Activities apply mathof math and science.	nathematics, and exclusive National Ge reading strategies – from pre-reading a he first page to the last. Because math i . Correlated to national math Standards	ographic visual factivities and vocals central the scient, Math Skills Ac	formats that he abulary lists to entific process, tivities strengt	elp students master o journal activities and the text includes features then math skills through			
	Teacher Wraparound Edition (Free: 1:35 Student Ed	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	ditions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science							
	Available Additional Resources Include:							
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources Include:							
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition							
	Glencoe Life Science	Daniels, et al	2005	7 (6-8)	Life = 100% 68%			
	Note: Glencoe Life, Physical and Earth science book	ks, need to be purchased together as a s	et.	•				
	Key Features: Glencoe Life Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	litions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	ditions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom							
	Available Additional Resources Include:							
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	Available Technology Resources Include:							
McGraw-Hill	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Glencoe Earth Science	Feather, et al	2005	7 (6-7)	Earth = 100% 63%			
	Note: Committee recommends Glencoe Life, Physi	cal and Earth be purchased as a set.	l					
	Key Features: Glencoe Earth Science 2005 places of The student-friendly text and a variety of Reading imagery from National Geographic make science to local standardized tests. Test-Taking topics and pra	Strategies help students build their und topics unforgettable. The Princeton R	erstanding and coeview Test Prac	ritical-thinking tice helps stud	g skills. Vivid, full-color lents succeed on state and			
	Teacher Wraparound Edition (Free: 1:35 Student Ed	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	ditions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Reading Essenti Probeware Labs, TE; Science Inquiry Labs, TE; Co Activities, TE; Critical Thinking/Problem Solving;	ntent Outline for Teaching; Mathematic	cs Skill Activities					
	Available Additional Resources Include:							
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Glencoe Physical Science	McLaughlin, et al	2005	7 (7-8)	Physical= 60% 35%			
	Key Features: Places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps student succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Includes:							
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom							
	Available Additional Resources include:							
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary P ROM; StudentWorks Plus Audio CD-ROM; Interact				S; TeacherWorks CD-			
	Glencoe Physical Science	McLaughlin, et al	2005	7 (7-8)	Physical= 100% 51%			
	Key Features: Places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps student succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	ditions Purchased)						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	TCR Includes:							
McGraw-Hill	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom							
	Available Additional Resources include:							
	Study Guide & Reinforcement Workbook; Lab Acti Labs, SE; Reading & Writing Skill Activities, SE; N Cooperative Learning in the Science Classroom; Gu Science Classroom; Cultural Diversity; Dinah Zike	Mathematics Skill Activities, SE; Lab Stide to Using the Internet in the Science	afety & Manage	ment in the Sc	ience Classroom;			
	Available Technology Resources include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary P ROM; StudentWorks Plus Audio CD-ROM; Interac				S; TeacherWorks CD-			
	Introduction to Physical Science	Ezrailson, et al	2005	7 (6-8)	Physical=60% 35%			
	Note: Committee recommends Glencoe Life, Physi	cal and Earth be purchased as a set.						
	Key Features: Glencoe Earth Science 2005 places some student-friendly text and a variety of Reading Standard Geographic make science to local standardized tests. Test-Taking topics and pra	Strategies help students build their und topics unforgettable. The Princeton Ro	erstanding and c eview Test Prac	ritical-thinking tice helps stud	g skills. Vivid, full-color lents succeed on state and			
	Teacher Wraparound Edition (Free: 1:35 Student Ed	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	ditions Purchased)						
	TCR Includes:							
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom							
	Activities, 1E; Reading & Writing Skin Activities, 1E; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom Available Additional Resources include:							
	Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Glencoe Science (15-Book Series):	Feather, et al	2005	7 (6-8)				
	Note: Contents of all 15 books purchased as a comp	plete set—same contents as Glencoe Ea	rth, Glencoe Lif	e and Glencoe	Physical Science books.			
	Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.							
	Life's Structure and Function							
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzz Physical; Video Lab Life DVD or VHS; Video Lab Ea CD-ROM; Interactive Chalkboard CD-ROM; MindJog	orth DVD or VHS; Video Lab Physical DVD						
	Samuel Control of the	200 1 2 3. 1.12						

	_							
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	From Bacteria to Plants							
McGraw-Hill	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student	nt Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized	d Test Practice, TE; Laboratory Activit	ies, TE; Reading	Essentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practic Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the Int Foldables; Cooperative Learning in the Science Cla Assessment in the Science Classroom; ELL Strategi Solving Earth Science; Critical Thinking/Problem S	I TE; Science Inquiry Labs, SE and TE ternet in the Science Classroom; Cultur assroom; Home and Community Involvies for Science; Critical Thinking/Problems	; Reading and Wi al Diversity; Din ement in the Scie	riting Skill Act ah Zike's Teacl nce Classroom	ivities, SE and TE; hing Science with ; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary P CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive Ch	Video Lab Earth DVD or VHS; Video	Lab Physical DV	D or VHS; Te				
	Animal Diversity							
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Studen	nt Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Human Body Systems							
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Studen	nt Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized	d Test Practice, TE; Laboratory Activit	ies, TE; Reading	Essentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Ecology							
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
		nt Editions Purchased)						

Collitact Period 9/	01/04 - 8/31/09				Grades 0 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	Additional Resources include:							
McGraw-Hill	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:		DOMESTIC IV.	11 1 CD D	N. F. d. W 1. 1.			
	ExamView Pro Test Bank CD-ROM; Vocabulary P CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive Cl	Video Lab Earth DVD or VHS; Video I	Lab Physical DV	D or VHS; Tea				
	Earth's Materials and Processes							
	Teacher Wraparound Edition (Free: 1:35 Studen	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Stude	nt Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized	d Test Practice, TE; Laboratory Activitie	es, TE; Reading	Essentials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	The Changing Surface of Earth							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practic Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the Int Foldables; Cooperative Learning in the Science Cla Assessment in the Science Classroom; ELL Strateg Solving Earth Science; Critical Thinking/Problem S	TE; Science Inquiry Labs, SE and TE; ternet in the Science Classroom; Cultura assroom; Home and Community Involve ties for Science; Critical Thinking/Proble	Reading and Wall Diversity; Dinement in the Scie	riting Skill Acti ah Zike's Teach nce Classroom;	vities, SE and TE; ing Science with Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary P CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive Cl	Video Lab Earth DVD or VHS; Video I	Lab Physical DV	D or VHS; Tea				
	The Water Planet							
	Teacher Wraparound Edition (Free: 1:35 Studen	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Stude	<u> </u>						
	TCR Components Include:	•						
	Fast File Chapter Resource Books; Standardized	d Test Practice, TE; Laboratory Activitie	es, TE; Reading	Essentials SE				
	Additional Resources include:	, , ,	. ,					
	Laboratory Activities, SE; Standardized Test Practical Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the Interpolation of the Science Classroom; ELL Strateg Solving Earth Science; Critical Thinking/Problem S	ITE; Science Inquiry Labs, SE and TE; ternet in the Science Classroom; Cultura ssroom; Home and Community Involve ies for Science; Critical Thinking/Proble	Reading and Wall Diversity; Dinement in the Science	riting Skill Acti ah Zike's Teach nce Classroom;	vities, SE and TE; ing Science with Performance			
								

Contract Period 9/	/U1/U4 — 8/31/U9				Grades 6 - 8				
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Glencoe /	Available Technology Resources Include:			'					
McGraw-Hill	CD-ROM Physical; Video Lab Life DVD or VHS;	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	The Air Around You								
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Studen	nt Editions Purchased)							
	TCR Components Include:								
	Fast File Chapter Resource Books; Standardized	d Test Practice, TE; Laboratory Activiti	es, TE; Reading	Essentials SE					
	Additional Resources include:								
	Laboratory Activities, SE; Standardized Test Practice Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the Int Foldables; Cooperative Learning in the Science Cla Assessment in the Science Classroom; ELL Strategi Solving Earth Science; Critical Thinking/Problem S Available Technology Resources Include:	TE; Science Inquiry Labs, SE and TE; ternet in the Science Classroom; Cultura ssroom; Home and Community Involve ies for Science; Critical Thinking/Proble solving Physical Science	Reading and Wal Diversity; Dinement in the Scient Solving Life	riting Skill Acti ah Zike's Teacl ence Classroom Science; Critic	ivities, SE and TE; ning Science with ; Performance al Thinking/Problem				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS								
	Astronomy								
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)								
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)								
	TCR Components Include:								
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE								
	Additional Resources include:								
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science								
	Available Technology Resources Include:								
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS								
	The Nature of Matter								
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)							
1	Teacher Classroom Resources (Free 1:50 Studen	nt Editions Purchased)							
	TCR Components Include:								
	Fast File Chapter Resource Books; Standardized	d Test Practice, TE; Laboratory Activiti	es, TE; Reading	Essentials SE					
	Additional Resources include:								
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science								
	Available Technology Resources Include:								
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS								
	Chemistry								
	Teacher Wraparound Edition (Free: 1:35 Studer	nt Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Stude	nt Editions Purchased)	· · · · · · · · · · · · · · · · · · ·						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	TCR Components Include:							
McGraw-Hill	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary P CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive Ch	Video Lab Earth DVD or VHS; Video	Lab Physical DV	D or VHS; Tea				
	Motion, Forces, and Energy							
	Teacher Wraparound Edition (Free: 1:35 Studen	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Studen	nt Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Electricity and Magnetism							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Waves, Sound, And Light							
	Teacher Wraparound Edition (Free: 1:35 Studen	nt Editions Purchased)						
	Teacher Classroom Resources (Free 1:50 Studen	nt Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardizec	d Test Practice, TE; Laboratory Activit	ies, TE; Reading	Essentials SE				

Collitact Fellou 9/0	1/04 - 0/31/07				Grades 0 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
lencoe /	Additional Resources include:	1	1					
McGraw-Hill	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary P CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive Cl	Video Lab Earth DVD or VHS; Video	Lab Physical DV	D or VHS; T				
Great Source Education Group, a division of	ScienceSaurus Student Handbook Hardcover or Softcover	Great Source Education Group	2002	7 (6-8)	R			
Ioughton Mifflin Company	Key Features: Aligned with the National Science Education Standards, ScienceSaurus is a comprehensive middle school guide that covers all the major strands of science including life, physical, and earth science as well as natural resources and the environment. ScienceSaurus is a student-friendly handbook that offers step-by-step guidelines, clear examples, and easy-to-understand explanations to help students understand and review essential science topics including scientific investigations, data analysis, lab skills and safety, writing lab reports, and test preparation skills. ScienceSaurus can be used in school with any science program and at home. SciLinks® access codes provided throughout the handbook offer links to relevant, age-appropriate information on the Internet specifically chosen by the National Science Teachers Association (NSTA). (SciLinks® is a registered trademark of the National Science Teacher's Association.)							
	ScienceSaurus Hardcover or Softcover/Science Day	, 		1	T			
	Life Science Student Daybook	Great Source Education Group	2003	7 (6-8)	R			
	life science concepts through meaningful activities that connect science to the real world. The <i>Life Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills. ScienceSaurus Hardcover or Softcover/Science Daybook Bundles							
	-	- 	2002	7	R			
	Earth Science Student Daybook	Great Source Education Group	2002	(6-8)	Earth = 96%			
	Key Features: The <i>Earth Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Earth Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. (<i>SciLinks® is a registered trademark of the National Science Teacher' Association.</i>) The <i>Earth Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential earth science concepts through meaningful activities that connect science to the real world. The <i>Earth Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills. ScienceSaurus Hardcover or Softcover/Science Daybook Bundles							
	-	- 	2002	1 -				
	Physical Science Student Daybook	Great Source Education Group	2002	7 (6-8)	R Physical = 63%			
	Key Features: The <i>Physical Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Physical Science Daybook</i> offer links to relevant age-appropriate information on the Internet specifically chosen by NSTA. (<i>SciLinks® is a registered trademark of the National Science Teacher's Association.</i>) The <i>Physical Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential physical science concepts through meaningful activities that connect science to the real world. The <i>Physical Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.							
	ScienceSaurus Hardcover or Softcover/Science Day	ybook Bundles						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt, Rinehart and Winston,	Holt Science & Technology (Short Courses A – O)	HRW	2005	7 (6-8)	See Note			
division of		0 T1 F C I:f- C	-:	` '	Chart Carres and to be			
Harcourt, Inc.	Note: Short Courses A –O is the same as Holt Science & Technology Earth Science, Life Science, and Physical Science. Short Courses need to be purchased as an entire set. Correlations are for the complete set (Short Courses A-O).							
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.							
	A) Microorganisms, Fungi, and Plants	Student Edition						
	Microorganisms, Fungi, and Plants Online Editi	ion (6 Year Subscription)						
	Microorganisms, Fungi, and Plants Enhanced O	Online Edition (6 Year Subscription)						
	Microorganisms, Fungi, and Plants Teacher's E	dition						
	Chapter Resource Files for Microorganisms, Fu	ngi, and Plants						
	Microorganisms, Fungi, and Plants Guided Reading Audio CD Program							
	Microorganismos, Hongos y Plantas Spanish Student Edition							
	Spanish Resources for Microorganismos, Hongos y Plantas							
	Microorganismos, Hongos y Plantas Spanish Guided Reading Audio CD Program							
	B) Animals, Student Edition							
	Animals, Online Edition (6 Year Subscription)							
	Animals, Enhanced Online Edition (6 Year Subscription)							
	Animals, Teacher's Edition							
	Chapter Resource Files for Animals							
	Animals Guided Reading Audio CD Program							
	Los Animales Spanish Student Edition							
	Spanish Resources for Los Animales							
	Los Animales Spanish Guided Reading Audio C	CD Program						
	C) Cells, Heredity, and Classification S	tudent Edition						
	Cells, Heredity, and Classification Online Edition	on (6 Year Subscription						
	Cells, Heredity, and Classification Enhanced On	nline Edition (6 Year Subscription)						
	Cells, Heredity, and Classification Teacher's Ed	lition	<u> </u>					
	Chapter Resource Files for Cells, Heredity, and	Classification	<u> </u>					
	Cells, Heredity, and Classification Guided Read	ling Audio CD Program						
	Celulas, Herencia y Clasificacion Spanish Stude	ent Edition						
	Spanish Resources for Celulas, Herencia y Clas	ificacion						
	Celulas, Herencia y Clasificacion Spanish Guid	ed Reading Audio CD Program						
	D) Human Body Systems and Health S	tudent Edition		· <u> </u>				
	Human Body Systems and Health Online Edition	on (6 Year Subscription)						
	Human Body Systems and Health Enhanced On	aline Edition (6 Year Subscription)						
	Human Body Systems and Health Teacher's Ed	ition						
	Chapter Resource Files for Human Body Syster	ns and Health						
	Human Body Systems and Health Guided Read	ing Audio CD Program						
	Los Sistemas del Cuerpo e Humano y la Salud S	Spanish Student Edition						
	Spanish Resources for Los Sistemas del Cuerpo				_			
	Los Sistemas del Cuerpo e Humano y la Salud S	Spanish Guided Reading Audio CD Pro	gram					

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt, Rinehart	E) Environmental Science Student Edition							
and Winston,	Environmental Science Online Edition (6 Year S	Subscription)						
division of	Environmental Science Enhanced Online Edition (6 Year Subscription)							
Harcourt, Inc.	Environmental Science Teacher's Edition							
	Chapter Resource Files for Environmental Scien							
	Environmental Science Guided Reading Audio CD Program							
	Ciencias del Medio Ambiente Spanish Student I							
	Spanish Resources for Ciencias del Medio Amb							
	Ciencias del Medio Ambiente Spanish Guided F							
	Holt Science and Technology Short Courses A-E C				Vindows®			
	Holt Science & Technology Life Science Tutor CD	D-ROM for Macintosh® and Windows	® (for Short Cou	rses A-E)				
	F) Inside the Restless Earth Student Ed	lition						
	Inside the Restless Earth Online Edition (6 Year	r Subscription)						
	Inside the Restless Earth Enhanced Online Editi	ion (6 Year Subscription)						
	Inside the Restless Earth Teacher's Edition							
	Chapter Resource Files for Inside the Restless E	Earth						
	Inside the Restless Earth Guided Reading Audio	o CD Program						
	Explorando el Inquieto Planeta Tierra Spanish Student Edition							
	Spanish Resources for Explorando el Inquieto Planeta Tierra Spanish Resources for Explorando el Inquieto Planeta Tierra							
	Explorando el Inquieto Planeta Tierra Spanish Guided Reading Audio CD Program							
	G) Earth's Changing Surface Student Edition							
	Earth's Changing Surface Online Edition (6 Year Subscription)							
	Earth's Changing Surface Enhanced Online Edition (6 Year Subscription)							
	Earth's Changing Surface Teacher's Edition							
	Chapter Resource Files for Earth's Changing Surface							
	Earth's Changing Surface Guided Reading Audi	io CD Program						
	La Cambiante Superficie de la Tierra Spanish S	tudent Edition						
	Spanish Resources for La Cambiante Superficie	:						
	La Cambiante Superficie Spanish Guided Readi	ng Audio CD Program						
	H) Water on Earth Student Edition							
	Water on Earth Online Edition (6 Year Subscrip	otion)						
	Water on Earth Enhanced Online Edition (6 Yea	Water on Earth Enhanced Online Edition (6 Year Subscription)						
	Water on Earth Teacher's Edition							
	Chapter Resource Files for Water on Earth							
	Water on Earth Guided Reading Audio CD Prog	gram						
	El Agua en la Tierra Spanish Student Edition							
	Spanish Resources for El Agua en la Tierra							
	El Agua en la Tierra Spanish Guided Reading A	Audio CD Program						
	I) Weather and Climate Student Editio	on						
	Weather and Climate Online Edition (6 Year Su							
	Weather and Climate Enhanced Online Edition							
	Weather and Climate Teacher's Edition	Y						
	Chapter Resource Files for Weather and Climate	e						
	Weather and Climate Guided Reading Audio CI							
	El Clima y el Tiempo Spanish Student Edition	· G						
	Spanish Resources for El Clima y el Tiempo							
	El Clima y el Tiempo Spanish Guided Reading	Audio CD Program						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Holt, Rinehart	J) Astronomy Student Edition								
and Winston,	Astronomy Online Edition (6 Year Subscription)								
division of	Astronomy Enhanced Online Edition (6 Year Subscription)								
Harcourt, Inc.	Astronomy Teacher's Edition								
	Chapter Resource Files for Astronomy								
	Astronomy Guided Reading Audio CD Program								
	Astronomia Spanish Student Edition								
	Spanish Resources for Astronomia								
	Astonomia Spanish Guided Reading Audio CD	Program							
	Holt Science and Technology Short Courses F-J	J One-Stop Planner CD-ROM with Test	t Generator for M	Macintosh® and	Windows®				
	Holt Science & Technology Earth Science Tuto	r CD-ROM for Macintosh® and Windo	ows® (for Short	Courses F-J)					
	K) Introduction to Matter Student Edi	tion							
	Introduction to Matter Online Edition (6 Year S								
	Introduction to Matter Enhanced Online Edition	(6 Year Subscription)							
	Introduction to Matter Teacher's Edition								
	Chapter Resource Files for Introduction to Matt	er							
	•								
	Introduction to Matter Guided Reading Audio CD Program Introduccion a la Materia Spanish Student Edition								
	Introduccion a la Materia Spanish Student Edition Spanish Resources for Introduccion a la Materia								
	Spanish Resources for Introduccion a la Materia Introduccion a la Materia Spanish Guided Reading Audio CD Program								
	L) Interactions of Matter Student Edition Interactions of Matter Online Edition (6 Year Subscription)								
	Interactions of Matter Enhanced Online Edition								
	Interactions of Matter Teacher's Edition								
	Chapter Resource Files for Interactions of Matter								
	Interactions of Matter Guided Reading Audio CD Program								
	Las Interacciones de la Materia Spanish Student Edition								
	Spanish Resources for Las Interacciones de la Materia								
	Las Interacciones de la Materia Spanish Guided Reading Audio CD Program								
	M) Forces, Motion, and Energy Student Edition								
	Forces, Motion, and Energy Online Edition (6 Year Subscription)								
	Forces, Motion, and Energy Enhanced Online Edition (6 Year Subscription)								
	Forces, Motion, and Energy Teacher's Edition								
	Chapter Resource Files for Forces, Motion, and	Chapter Resource Files for Forces, Motion, and Energy							
	Forces, Motion, and Energy Guided Reading A	udio CD Program							
	Fuerza, Movimiento y Energia Spanish Student	Edition							
	Spanish Resources for Fuerza, Movimiento y En	nergia							
	Fuerza, Movimiento y Energia Spanish Guided	Reading Audio CD Program							
	N) Electricity and Magnetism Student	Edition							
	Electricity and Magnetism Online Edition (6 Ye								
	Electricity and Magnetism Enhanced Online Ed								
	Electricity and Magnetism Teacher's Edition	* *							
	Chapter Resource Files for Electricity and Magn	netism							
	Electricity and Magnetism Guided Reading Aud								
	Electricidad y Magnetismo Spanish Student Edi								
	Spanish Resources for Electricidad y Magnetism								
	Electricidad y Magnetismo Spanish Guided Rea								
	2.00 and J Magnetismo Spanish Guidea Rec	Tropium							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt, Rinehart	O) Sound and Light Student Edition							
and Winston, a	Sound and Light Online Edition (6 Year Subscr	iption)						
division of	Sound and Light Enhanced Online Edition (6 Year Subscription)							
Harcourt, Inc.	Sound and Light Teacher's Edition							
	Chapter Resource Files for Sound and Light							
	Sound and Light Guided Reading Audio CD Program							
	El Sonido y la Luz Spanish Student Edition							
	Spanish Resources for El Sonido y la Luz							
	El Sonido y la Luz Spanish Guided Reading Au	idio CD Program						
	Holt Science and Technology Short Courses K-O	One-Stop Planner with Test Generator f	or Macintosh®	and Windows®				
	Holt Science & Technology Physical Science Tuto							
	Holt Science & Technology , Life Science, Student Edition	HRW	2005	7 (6-8)	Life = 100% 63%			
	Note: Holt Science & Technology Life Science, Earth Science and Physical Science, need to be purchase as a complete set. Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section has a review that covers the section as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section has a review that covers the section of provide the student with hands-on experience. The laboratory program inclusives and labs to provide the student with hands-on experience. The laboratory program inclusion i-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition. Student Edition, CD-ROM Version for Macintosh® and Window®, Life Science Student Edition, (O Fear Subscription), Life Science Student Edition, Life Science Study Guide, Life Science Reading and Comprehension Guide, Life Science Study Guide, Life Science Special Needs Workbook, Life Science Guided Reading Audio CD Program, Life Science Usual Concepts CD-ROM for Macintosh® and Windows®, Life Science Life Science Lab Videos Life Science Brain Food Quizzes (Videocassette) Life Science Lab Videos on DVD Life Science Brain Food Quizzes on DVD Life Science Lab Videos on DVD Hol							
	Generics for Holt Science & Technology, Life, East	rth, and Physical Science						
	Holt Science & Technology LabBank							
	Holt Science & Technology Program Teaching	Resources						
	Holt Science & Technology Teaching Transpare							
	Holt Science & Technology Interactive Explora		indows®					
	Holt Science & Technology Interactive Explora	tions CD-ROM for Macintosh® and W	indows® Teache	er's Guide				

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt, Rinehart and Winston, a	Holt Science & Technology, Earth Science, Student Edition	HRW	2005	7 (6-8)	Earth=100% 63%			
division of Harcourt, Inc.	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition. Student Edition, CD-ROM Version for Macintosh® and Windows®, Earth Science							
	Student Edition, CD-ROM Version, Set of 25 (with	minimum purchase of 25 print student	editions), Earth S	Science				
	Online Edition (6 Year Subscription), Earth Science							
	Enhanced Online Edition (6 Year Subscription), East	rth Science						
	Teacher Edition, Earth Science							
	Chapter Resources Package, Earth Science							
	Study Guide, Earth Science							
	Reading and Comprehension Guide, Earth Science							
	Special Needs Workbook, Earth Science							
İ	Additional Transparencies, Earth Science							
1	Guided Reading Audio CD Program, Earth Science							
İ	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®							
	Visual Concepts CD-ROM for Macintosh® and Windows®, Earth Science							
	Earth Science Brain Food Video Quizzes (videocassette)							
	Earth Science Lab Videos (videocassette)							
	Earth Science Brain Food Video Quizzes on DVD							
	Earth Science Lab Videos on DVD							
	Holt Ciencias y Tecnología Ciencias de la Tierra (Spanish Student Edition, Earth Science) Spanish Study Guide, Earth Science							
	Spanish Study Guide, Earth Science Spanish Directed Reading and Vocabulary & Notes Workbook, Earth Science							
	Spanish Assessments, Earth Science Spanish Guided Reading Audio CD Program Forth Science							
	Spanish Guided Reading Audio CD Program, Earth Science Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows®							
			ь,					
	Generics for Holt Science & Technology, Life, Earth, and Physical Science							
	Holt Science & Technology LabBank							
	Holt Science & Technology Program Teaching							
	Holt Science & Technology Teaching Transparencies							
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®							
	Holt Science & Technology Interactive Explora	tions CD-ROM for Macintosh® and W	indows® Teache	r's Guide				
	Holt Science & Technology, Physical Science, Student Edition Science & Technology, Physical HRW 2005 7 (6-8) 33% 33%							
	Key Features: Develop science concepts through as skills. The program includes in-text labs that development in the science relates to other disciplines through Connect students to practice their skills in each given area. It extensive assessment. Each section has a review the review that covers the section's objectives and that interpreting graphics questions. Also available, is a many activities and labs to provide the student with additional labs that are found in the LabBook at the referenced in both the Teacher Edition and the Stu	op students inquiry and problem-solving ions, Math Practices, Math Focus, and Provides students with additional readinat covers the section's objectives and the includes summary notes of the section, a chapter review that again assesses the hands-on experience. The laboratory plack of the book and in the Chapter Re	g skills. Allow si Cross-disciplina ig help and devel iat includes exten as well as vocabi student mastery corogram includes	tudents the oppry Activities. To ops students' s sive assessmentallary, critical-tof each section in-text labs fo	portunity to see how These activities also allow study skills. Includes nt. Each section has a chinking, and math or 's objectives. Offers r each chapter, as well as			

Student Edition, CD-ROM Version for Macintosh® and Windows®, Physical Science

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation					
Holt, Rinehart	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Physical Science									
nd Winston, a	Online Edition (6 Year Subscription), Physical Science									
livision of	Enhanced Online Edition (6 Year Subscription), Physical Science									
Iarcourt, Inc.	Teacher Edition, Physical Science									
	Chapter Resources Package, Physical Science									
	Study Guide, Physical Science									
	Reading Comprehension Guide, Physical Science									
	Special Needs Workbook, Physical Science									
	Additional Transparencies, Physical Science									
	Guided Reading Audio CD Program									
	One-Stop Planner CD-ROM with Test Generator f									
	Visual Concepts CD-ROM for Macintosh® and W	/indows®, Physical Science								
	Physical Science Brain Food Video Quizzes (video	ocassette)								
	Physical Science Lab Videos (videocassette)									
	Physical Science Brain Food Video Quizzes on DVD									
	Physical Science Lab Videos on DVD									
	Holt Ciencias y Tecnología Ciencias Físicas (Spanish Student Edition, Physical Science)									
	Spanish Study Guide, Physical Science									
	Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science									
	Spanish Assessments, Physical Science									
	Spanish Guided Reading Audio CD Program									
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)									
	Generics for Holt Science & Technology, Life, Earth, and Physical Science									
	Holt Science & Technology LabBank									
	Holt Science & Technology Program Teaching Resources									
	Holt Science & Technology Teaching Transparencies									
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®									
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide									
	Investigating Earth Systems:	Michael Smith, et al	2001	7 (6-8)	Earth = 40%					
	Note: Correlation to complete set.			(0-0)	R - 31%					
	Note: Correlation to complete set. Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a se	e has approxinurse for all mi	nately seven investigation					
s About Time,	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a se	e has approxinurse for all mi	nately seven investigation					
	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a se ther.	e has approxinurse for all mi	nately seven investigation					
lerff-Jones	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Teacher Edition	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a se ther. 2001	e has approxinurse for all mi	nately seven investigation					
lerff-Jones ducation	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a set ther. 2001 2002 2002	e has approxinurse for all mi	nately seven investigation					
lerff-Jones ducation	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a setther. 2001 2002 2002 2002	e has approxinurse for all mi	nately seven investigation					
lerff-Jones ducation	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a sether. 2001 2002 2002 2002 2001	e has approxinurse for all mi	nately seven investigation					
lerff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Teacher Edition	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a set ther. 2001 2002 2002 2002 2001 2002 2001	e has approxinurse for all mi	nately seven investigation					
Ierff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Teacher Edition Fossils	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a settler. 2001 2002 2002 2002 2001 2002 2001 2002 2003	e has approxinurse for all mi	nately seven investigation					
Ierff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Energy Resources Teacher Edition Fossils Fossils Teacher Edition	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a sether. 2001 2002 2002 2002 2001 2002 2003 2003	e has approxinurse for all mi	nately seven investigation					
Herff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Teacher Edition Fossils	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a settler. 2001 2002 2002 2002 2001 2002 2001 2002 2003	e has approxinurse for all mi	nately seven investigation					
Herff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Energy Resources Teacher Edition Fossils Fossils Teacher Edition	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a sether. 2001 2002 2002 2002 2001 2002 2003 2003	e has approxinurse for all mi	nately seven investigation					
Herff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Energy Resources Teacher Edition Fossils Fossils Teacher Edition Materials and Minerals	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a set ther. 2001 2002 2002 2002 2001 2002 2002 2003 2002 2003	e has approxinurse for all mi	nately seven investigation					
ts About Time, Herff-Jones Education Division	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Energy Resources Teacher Edition Fossils Fossils Teacher Edition Materials and Minerals Materials and Minerals Teacher Ed.	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a set ther. 2001	e has approxinurse for all mi	nately seven investigation					
Herff-Jones Education	Key Features: One of nine modules that make up the The modules are independent of each other and can a thematic approach to learn about the applications experience and guide them to an understanding of the Climate and Weather Climate and Weather Climate and Weather Teacher Edition Our Dynamic Planet Our Dynamic Planet Teacher Edition Energy Resources Energy Resources Energy Resources Teacher Edition Fossils Fossils Teacher Edition Materials and Minerals Materials and Minerals Materials and Minerals Teacher Ed. Oceans	be covered in any order. Inquiry a of Earth Science in everyday life.	nd activity-based co Students conduct a sether. 2001 2002 2002 2002 2001 2002 2001 2002 2003 2002 2003 2002 2001	e has approxinurse for all mi	nately seven investigation					

Contract Feriou 9/	01/01 0/01/07				Grades 0 - 8		
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation		
Its About Time,	Soil		2001				
Herff-Jones	Soil Teacher Edition		2001				
Education	Water as a Resource		2001				
Division	Water as a Resource Teacher Ed.		2001				
JASON Foundation for	JASON Expedition: Disappearing Wetlands	JASON Foundation for Education	Pending	7 (4-8)	R		
Education				(4-0)			
	Note: Curricular integration to math, social studies Key Features: Expedition-based, JASON builds its model the scientists' work so that students are cond hydrologic cycle, plate tectonics, oceans, energy cy materials include: Print curriculum with units and a includes all materials needed for teachers to lead ar including digital laboratories. Web-based delivery site during which students can participate in real tir by web-based connection.	s annual curriculum around the work of ducting the same science in classrooms, rcle, food webs, organisms, ecosystems, activities that can be accomplished in cla and support student inquiry. Curriculum enables live connectivity to expedition	as are the expedi , and human impa assrooms, labora supplemented by scientists. Live:	tion scientists act on the envitories, and in to video and we satellite broads	Content addresses the fromment. Curriculum he field. Curriculum be delivered content cast from the expedition		
	JASON XV: Rainforests at the Crossroads	JASON Foundation for Education	Pending	7 (4-8)	R		
	hydrologic cycle, plate tectonics, oceans, energy cy materials include: Print curriculum with units and a includes all materials needed for teachers to lead ar including digital laboratories. Web-based delivery site during which students can participate in real tir by web-based connection.	activities that can be accomplished in cla and support student inquiry. Curriculum enables live connectivity to expedition	assrooms, labora supplemented by scientists. Live	tories, and in t video and we satellite broad	he field. Curriculum be delivered content cast from the expedition		
Lab-Aids, Inc.	Science And Life Issues:	SEPUP Group, Lawrence Hall of Science	2001	7 (6-8)	R		
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with the nature of science and the scientific method, experimental design, and the human body systems, with emphasis on the circulatory, digestive, and respiratory systems. Suppor for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtuallyl no glassware or open flame is used. Materials are easy to locate and lab waste is						
	reduced. Set up—and clean up—for SEPUP labs is quick and easy. Science And Life Issues: My Body and Me, (Student book)						
	Science And Life Issues: My Body and Me, (Teachers Guide)						
	Science And Life Issues: My Body and Me, (Teachers Guide) Science And Life Issues: My Body and Me, (Complete Materials Package and Teachers Guide)						
	Science And Life Issues: Micro-Life, (Student Book)						
	Science And Life Issues: Micro-Life, (Student Book) Science And Life Issues: Micro-Life, (Teachers Guide)						
	Science And Life Issues: Micro-Life, (Teachers Guide) Science And Life Issues: Micro-Life, (Complete Materials Package and Teachers Guide)						
	Science And Life Issues: Our Genes, O		,				
	Science And Life Issues: Our Genes, Our Selve						
			eachers Guide)				
	Science And Life Issues: Our Genes, Our Selves, (Complete Materials Package and Teachers Guide)						
	Science And Life Issues: Ecology and Evolution, (Student Book) Science And Life Issues: Ecology and Evolution, (Teachers Guide)						
	Science And Life Issues: Ecology and Evolution Science And Life Issues: Ecology and Evolution		anahara Guida)				
			eachers Guide)				
	Science And Life Issues: Tools and Ide						
	Science And Life Issues: <u>Tools and Ideas</u> , (Tea		0.11)				
	Science And Life Issues: <u>Tools and Ideas</u> , (Co.	implete Matterials Package and Teachers	Guide)				
	1						

acid-base interactions and pH, the water cycle, and the source of contamination in a scenario involving built into the program. Student books are written or There are ten different activity types in SEPUP—lat	factors affecting the movement of wate	2003	Grade Level 7 (6-8)	R=Resource *Correlation R				
Key Features: Scope and sequence. SEPUP uses ar acid-base interactions and pH, the water cycle, and the source of contamination in a scenario involving built into the program. Student books are written or There are ten different activity types in SEPUP—lat	Hall of Science n issue-oriented approach to present confactors affecting the movement of wate		l '-	R				
acid-base interactions and pH, the water cycle, and the source of contamination in a scenario involving built into the program. Student books are written or There are ten different activity types in SEPUP—lat	factors affecting the movement of wate							
Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with solution chemistry, concentration, acid-base interactions and pH, the water cycle, and factors affecting the movement of water through earth materials. Applications involve finding the source of contamination in a scenario involving a local town whose aquifer has been polluted Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly bus. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe a virtuallyl no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.								
Issues, Evidence And You: Water, (Stu	dent Book)							
Issues, Evidence And You: Water, (Teachers Gu	uide)							
Issues, Evidence And You: Water, (Complete M	Saterials Package and Teachers Guide)							
Issues, Evidence And You: Materials,	(Student Book)							
Issues, Evidence And You: Materials, (Teacher	rs Guide)							
Issues, Evidence And You: Materials, (Complete Materials Package and Teachers Guide)								
Issues, Evidence And You: Energy, (Student Book)								
Issues, Evidence And You: Energy, (Teachers Guide)								
Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide)								
Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	7 (6-12)	R				
pH, neutralization, and chemical reactions, in a scen are built into the program. Student materials are wr All hands on materials needed for up to 160 students	nario involving disposal of electroplatin itten in an engaging style, and are appe s (before consumable replacement is no	g wastes. Suppo aling without bei	rt for inquiry, ng overly busyed in the equip	literacy and assessment y. Complete materials l				
Note: Supported for Middle School			(0 12)					
Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per million, toxicology, acute and chronic toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic remedies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly bus Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.								
Household Chemicals: Better By Design; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	7 (6-12)	R				
Note: Suggested for Middle School								
Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with qualitative and quantitative data, chemical reactions, precipitation and the particulate nature of matter. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (befor consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.								
	Issues, Evidence And You: Water, (Complete M Issues, Evidence And You: Materials, (Teacher Issues, Evidence And You: Materials, (Complet Issues, Evidence And You: Materials, (Complet Issues, Evidence And You: Energy, (States) Issues, Evidence And You: Energy, (Teachers of Issues, Evidence And You: Energy, (Complete Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to ppH, neutralization, and chemical reactions, in a scenare built into the program. Student materials are wrall hands on materials needed for up to 160 student of the program, allowing the program to be used in Thresholds And Toxicity; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to ptoxicity, titrations, and dosage. Students apply these assessment are built into the program. Student materials needequipment kit, an integral part of the program, allow Household Chemicals: Better By Design; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to pand the particulate nature of matter. Support for incengaging style, and are appealing without being over consumable replacement is needed) are provided in	Issues, Evidence And You: Water, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Materials, (Student Book) Issues, Evidence And You: Materials, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Energy, (Student Book) Issues, Evidence And You: Energy, (Teachers Guide) Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide) Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with solution c pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplatin are built into the program. Student materials are written in an engaging style, and are appeal hands on materials needed for up to 160 students (before consumable replacement is ne of the program, allowing the program to be used in virtually any classroom. Thresholds And Toxicity; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety assessment are built into the program. Student materials are written in an engaging style, a Complete materials kit. All hands on materials needed for up to 160 students (before consequipment kit, an integral part of the program, allowing the program to be used in virtually Household Chemicals: Better By Design; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with qualitative and the particulate nature of matter. Support for inquiry, literacy and assessment are builtiengaging style, and are appealing without being	Issues, Evidence And You: Water, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Materials, (Teachers Guide) Issues, Evidence And You: Materials, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Energy, (Student Book) Issues, Evidence And You: Energy, (Teachers Guide) Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide) Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide) Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the par pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Suppo are built into the program. Student materials are written in an engaging style, and are appealing without bei All hands on materials needed for up to 160 students (before consumable replacement is needed) are provide of the program, allowing the program to be used in virtually any classroom. Thresholds And Toxicity; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per millio toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic reme assessment are built into the program. Student materials are written in an engaging style, and are colorful al Complete materials kit. All hands on materials needed for up to 160 students (before consumable replaceme equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. Household Chemicals: Better By Design; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts de	Issues, Evidence And You: Materials, (Student Book) Issues, Evidence And You: Materials, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Materials, (Complete Materials Package and Teachers Guide) Issues, Evidence And You: Energy, (Student Book) Issues, Evidence And You: Energy, (Teachers Guide) Issues, Evidence And You: Energy, (Teachers Guide) Issues, Evidence And You: Energy, (Complete Materials Package and Teachers Guide) Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide) Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the particle nature of pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Support for inquiry, are built into the program. Student materials are written in an engaging style, and are appealing without being overly bus; All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equip of the program, allowing the program to be used in virtually any classroom. Thresholds And Toxicity; (Materials Package and Teachers Guide) Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per million, toxicology, toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic remedies. Support assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing v Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. Household Chemicals: Better By Design; (Materials Package and Teachers Guide) Note: Suggested for M				

Contract Period 9/0	1/04 - 8/31/09				Grades 6 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Lab-Aids, Inc.	Decision Making: Probability And Risk Assessment; (Materials Package And Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	7 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with probability and risk, trade-offs, hazards, vaccines, ethical codes, and cumulative risks. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	7 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p wastes, plumes, isobars, geology of aquifers and aq program. Student materials are written in an engag- hands on materials needed for up to 160 students (b the program, allowing the program to be used in vir	uitards, and the water cycle. Support for ing style, and are colorful and appealing efore consumable replacement is neede	or inquiry, literac g without being o	y and assessm overly busy. C	ent are built into the omplete materials kit. All			
	Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	7 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with ions, electrolytes, concentration, parts per million, replacement reactions, precipitation, fixation, and leachates. The scenario involves computer recycling. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Investigating Food Safety; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	7 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with chemicals in foods, the chemistry of food additives, biology of microorganisms, and pesticides, all in the context of modern food processing – preparation, storage, and use. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Living With Plastics; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	7 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to petroleum sources of plastics, and degradability, as assessment are built into the program. Student mate Complete materials kit. All hands on materials nee equipment kit, an integral part of the program, allow	students explore issues related to plastierials are written in an engaging style, and ded for up to 160 students (before cons	cs use and dispo- and are colorful a umable replacem	sal. Support found appealing v	or inquiry, literacy and without being overly busy.			
	Investigating Environmental Health Risks; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	7 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts in environmental science, including defining environmental health risks, bioaccumulation, valid sampling procedures, concentration, parts per million, acute and chronic health risks and animal toxicity studies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation		
Lab-Aids, Inc.	Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	7 (6-12)	R		
	Note: Suggested for Middle School		•		1		
	Key Features: Uses an issue-oriented approach to proper separation of a mixture, heterogeneous and homoge abandoned barrel of hazardous wastes, & identificated Student materials are written in an engaging style, a materials needed for up to 160 students (before con program, allowing the program to be used in virtual	eneous mixtures, and mixtures and pure tion of its contents. Support for inquir- and are colorful and appealing without sumable replacement is needed) are pro-	substances. The y, literacy and ass being overly bus	e scenario invo sessment are b y. Complete r	olves the discovery of an uilt into the program. naterials kit. All hands on		
	Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	7 (6-12)	R		
	Note: Suggested for Middle School						
	Key Features: Uses an issue-oriented approach to precipitation. Support for inquiry, literacy and asse colorful and appealing without being overly busy. consumable replacement is needed) are provided in any classroom.	essment are built into the program. Stuc Complete materials kit. All hands on n	dent materials are naterials needed	e written in an for up to 160 s	engaging style, and are students (before		
	Investigating Energy From The Sun; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2004	7 (6-12)	R		
	Note: Suggested for Middle School			· L	II.		
	Key Features: Uses an issue-oriented approach to preflection and refraction, color, wavelength and free inquiry, literacy and assessment are built into the provided being overly busy. Complete materials kit. needed) are provided in the equipment kit, an integral.	quency, visible spectra, infrared & ultra rogram. Student materials are written i All hands on materials needed for up	nviolet, and health n an engaging sty to 160 students (h risks of sun or yle, and are co before consum	exposure. Support for lorful and appealing nable replacement is		
McDougal Littell, a division of	McDougal Littell Science: Integrated Course 2, Pupil Edition	Trefil, James, et al.	2005	7	47%		
Houghton Mifflin Company	Note: Integrated Courses 1, 2, & 3 need to be purchased as a set Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.						
o mpm.	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key c	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
Company	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition *	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key c	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
Company	Key Features: Unique Organization of Content: TI place new concepts in an overarching framework of Key science concepts are taught through text, visua and help all students, including English Learners, d teachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials *	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key c	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
o ang mang	Key Features: Unique Organization of Content: TI place new concepts in an overarching framework of Key science concepts are taught through text, visua and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key c	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
o ang mang	Key Features: Unique Organization of Content: TI place new concepts in an overarching framework of Key science concepts are taught through text, visua and help all students, including English Learners, diteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key c	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
our party	Key Features: Unique Organization of Content: TI place new concepts in an overarching framework of Key science concepts are taught through text, visua and help all students, including English Learners, d teachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key of of learners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: TI place new concepts in an overarching framework of Key science concepts are taught through text, visua and help all students, including English Learners, diteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide	he instructional design of the text connu f ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key of of learners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, dietachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edition	the instructional design of the text connumber of ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key conflearners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, dietacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edition, Grade 7	the instructional design of the text connumber of ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key conflearners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resource	the instructional design of the text connumber of ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key conflearners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resource Toolkit	the instructional design of the text connumber of ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key conflearners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: TI place new concepts in an overarching framework of Key science concepts are taught through text, visua and help all students, including English Learners, d teachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edit Standardized Test Practice Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resource Toolkit City Science eEdition CD-ROM Content Review CD-ROM	the instructional design of the text connumber of ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key conflearners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, dieacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edit Standardized Test Practice Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resource Toolkit City Science eEdition CD-ROM Content Review CD-ROM Lab Generator CD-ROM *	the instructional design of the text connumber of ideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key conflearners in their classrooms.	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edit Standardized Test Practice Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resource Toolkit City Science eEdition CD-ROM Content Review CD-ROM Lab Generator CD-ROM * English Audio Readings CD	he instructional design of the text connut fideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key c of learners in their classrooms. tion, Grade 7	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Editions Standardized Test Practice Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resource Toolkit City Science eEdition CD-ROM Content Review CD-ROM Lab Generator CD-ROM * English Audio Readings CD Scientific American Frontiers Video Program Kit (standardized American Frontiers Video Program Kit (standardized Program Kit	he instructional design of the text connut fideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key coof learners in their classrooms. Ition, Grade 7 Trees*	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resour Science Toolkit City Science eEdition CD-ROM Content Review CD-ROM Lab Generator CD-ROM * English Audio Readings CD Scientific American Frontiers Video Program Kit (4)	he instructional design of the text connut fideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key coof learners in their classrooms. Ition, Grade 7 Trees*	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Editions Standardized Test Practice Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resours Science Toolkit City Science eEdition CD-ROM Content Review CD-ROM Lab Generator CD-ROM English Audio Readings CD Scientific American Frontiers Video Program Kit (Vanish Scientific American Fron	he instructional design of the text connut fideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key coof learners in their classrooms. Ition, Grade 7 Trees*	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		
	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range Teacher's Edition * Unit Resource Materials * Lab Manual Notetaking/Reading Study Guide Process and Lab Skills Pupil's Edition, Grade 7 Problem Solving and Critical Thinking Pupil's Edition, Grade 7 Teacher's Resource Package: Program-wide Resour Science Toolkit City Science eEdition CD-ROM Content Review CD-ROM Lab Generator CD-ROM * English Audio Readings CD Scientific American Frontiers Video Program Kit (4)	he instructional design of the text connut fideas, thus enhancing student learning ls, labs, activities and technology. The evelop a deeper understanding of key coof learners in their classrooms. Ition, Grade 7 Trees*	and performanc se multiple pathy	e. Consistent vays help teac	Approach to Learning: hers reach diverse learners		

				C 1.	R=Resource			
Publisher	Title of Material	Author	©	Grade Level	*Correlation			
McDougal Littell, a division of	McDougal Littell Science: Life Science, Pupil Edition	Trefil, James, et al.	2005	7 (6-7)	Life = 90% 66%			
Houghton Mifflin	Note: McDougal Littell Science: Life, Physical and	Earth Science need to be purchased:	as a complete set	` /	<u> </u>			
Company	Key Features: Unique Organization of Content: The place new concepts in an overarching framework of Key science concepts are taught through text, visual and help all students, including English Learners, deteachers differentiate instruction for the wide range	he instructional design of the text con f ideas, thus enhancing student learni ls, labs, activities and technology. The evelop a deeper understanding of key	nects new learning ng and performanc hese multiple path	e. Consistent ways help teac	Approach to Learning: hers reach diverse learner			
	Life Science, Teacher's Edition *							
	Life Science Unit Resource Materials *							
	Life Science Lab Manual, Pupil's Edition							
	Life Science Notetaking/Reading Study Guide							
	*free - one per teacher		•	1				
	McDougal Littell Science: Physical Science, Pupil Edition	Trefil, James, et al.	2005	7	Physical = 100% 49%			
	Note: McDougal Littell Science: Life, Physical and	Earth Science need to be purchased	as a complete set.					
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.							
	Physical Science, Teacher's Edition *							
	Physical Science Unit Resource Materials *							
	Physical Science Lab Manual, Pupil's Edition							
	Physical Science Notetaking/Reading Study Guide							
	Process and Lab Skills Pupil's Edition, Grade 7							
	Problem Solving and Critical Thinking Pupil's Edit	tion, Grade 7						
	Standardized Test Practice Pupil's Edition, Grade 7	,						
	Teacher's Resource Package: Program-wide Resources							
	Science Toolkit							
	City Science							
	eEdition CD-ROM							
	Content Review CD-ROM							
	Lab Generator CD-ROM							
	English Audio Readings CD							
	Scientific American Frontiers Video Program Kit (videocassette)							
	Scientific American Frontiers Video Program Kit (DVD)							
	Test Generator CD-ROM							
	Power Presentations CD-ROM							
	*free – per teacher	T			T			
	McDougal Littell Science: Modules	Trefil, James, et al.	2005	7 (6-8)				
	Note: Need to purchase all 15 modules together as	a set.						
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.							
	Cells and Heredity, Pupil's Edition							
	Cells and Heredity, Teacher's Edition							
	Cells and Heredity Unit Resource Materials							
	Cells and Heredity Unit Resource Materials Cells and Heredity Lab Manual, Pupil's Edition							
	Calle and Haradita Natashina / Paradia Starte Cari							

Cells and Heredity Notetaking/Reading Study Guide

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
McDougal Littell,	Life Over Time, Pupil's Edition								
a division of	Life Over Time, Teacher's Edition								
Houghton Mifflin	Life Over Time Unit Resource Materials								
Company	Life Over Time Lab Manual, Pupil's Edition								
	Life Over Time Notetaking/Reading Study Guide								
	Diversity of Living Things, Pupil's Edit	tion							
	Diversity of Living Things, Teacher's Edition								
	Diversity of Living Things Unit Resource Material	ls							
	Diversity of Living Things Lab Manual, Pupil's Ed	dition							
	Diversity of Living Things Notetaking/Reading St	udy Guide							
	Ecology, Pupil's Edition								
	Ecology, Teacher's Edition								
	Ecology Unit Resource Materials								
	Ecology Lab Manual, Pupil's Edition								
	Ecology Notetaking/Reading Study Guide								
	Human Biology, Pupil's Edition								
	Human Biology, Teacher's Edition								
	Human Biology Unit Resource Materials	· ·							
	Human Biology Unit Resource Materials Human Biology Lab Manual, Pupil's Edition								
	Human Biology Notetaking/Reading Study Guide								
	Earth's Surface, Pupil's Edition								
	Earth's Surface, Teacher's Edition								
	Earth's Surface Unit Resource Materials								
	Earth's Surface Lab Manual, Pupil's Edition								
	Earth's Surface Notetaking/Reading Study Guide								
	The Changing Earth, Pupil's Edition								
	The Changing Earth, Teacher's Edition								
	The Changing Earth Unit Resource Materials								
	The Changing Earth Lab Manual, Pupil's Edition								
	The Changing Earth Notetaking/Reading Study Gu	uide							
	Earth's Waters, Pupil's Edition								
	Earth's Waters, Teacher's Edition								
	Earth's Waters Unit Resource Materials								
	Earth's Waters Lab Manual, Pupil's Edition								
	Earth's Waters Notetaking/Reading Study Guide								
	Earth's Atmosphere, Pupil's Edition								
	Earth's Atmosphere, Teacher's Edition								
	Earth's Atmosphere Unit Resource Materials								
	Earth's Atmosphere Lab Manual, Pupil's Edition								
	Earth's Atmosphere Notetaking/Reading Study Gu	ide							
	Space Science, Pupil's Edition								
	Space Science, Teacher's Edition								
	Space Science Unit Resource Materials								
	Space Science Lab Manual, Pupil's Edition								
	Space Science Notetaking/Reading Study Guide								
	Matter and Energy, Pupil's Edition								
	Matter and Energy, Teacher's Edition								
	Matter and Energy Unit Resource Materials								
	Matter and Energy Lab Manual, Pupil's Edition								
	Matter and Energy Notetaking/Reading Study Guid	de							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
McDougal Littell,	Chemical Interactions, Pupil's Edition							
a division of	Chemical Interactions, Teacher's Edition							
Houghton Mifflin	Chemical Interactions Unit Resource Materials							
Company	Chemical Interactions Lab Manual, Pupil's Edition	n						
	Chemical Interactions Notetaking/Reading Study							
	Motion and Forces, Pupil's Edition							
	Motion and Forces, Teacher's Edition							
	Motion and Forces Unit Resource Materials							
	Motion and Forces Lab Manual, Pupil's Edition							
	Motion and Forces Notetaking/Reading Study Gui	de						
	Waves, Sound, and Light, Pupil's Edit							
	Waves, Sound, and Light, Tuph S Edit. Waves, Sound, and Light, Teacher's Edition	1011						
	Ţ							
	Waves, Sound, and Light Unit Resource Materials							
	Waves, Sound, and Light Lab Manual, Pupil's Edi							
	Waves, Sound, and Light, Notetaking/Reading Stu							
	Electricity and Magnetism, Pupil's Edi	ition						
	Electricity and Magnetism, Teacher's Edition							
	Electricity and Magnetism Unit Resource Material	ls						
	Electricity and Magnetism Lab Manual, Pupil's Ed	dition						
	Electricity and Magnetism Notetaking/Reading St	udy Guide						
	Process and Lab Skills Pupil's Edition, Grade 6							
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 6							
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 7							
	Problem-Solving and Critical Thinking Pupil's Ed							
	Standardized Test Practice Pupil's Edition, Grade							
	Standardized Test Practice Pupil's Edition, Grade							
	Standardized Test Practice Pupil's Edition, Grade 8							
	Teacher's Resource Materials: Program-wide Resources							
	Science Toolkit							
	City Science							
	eEdition CD-ROM							
	Content Review CD-ROM							
	Lab Generator CD-ROM							
	English Audio Readings CD							
	Scientific American Frontiers Video Program Kit (videocassette)							
	Scientific American Frontiers Video Program Kit (DVD)							
	Test Generator CD-ROM							
	Power Presentations CD-ROM							
	* Free – per teacher	T	ı					
NGSD, LLC	Reading Expeditions Science Single-	National Geographic	2002-	7	R			
(National	Copy Set		2004	(3-8)				
Geographic)	Key Features: These nonfiction books are correlate nonfiction literacy skills. Engaging text and power captions, labels, headings, subheadings, Specialized Unique book features show real-world science in ac	ful photographs make science content re I vocabulary, glossaries, indexes, and m	elevant and mear fore help students	ingful. Nonfi s learn to navig	ction text features such as gate informational text.			
	Reading And Writing Workshop	National Geographic	2004	7 (3-8)	R			
	Key Features: Developed in collaboration with key Education at the University of California, Berkeley teach essential research-based comprehension strate Social Studies texts to provide students opportunitie	, and Stephanie Harvey, author of Strate egies and expository writing. Connects	egies That Work. reading and writ	Dean of the C	chers with the tools to			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
NGSD, LLC (National	Astronomy GeoKit	National Geographic	1997	7 (4-9)	R				
Geographic)	Key Features: All-in-one curriculum modules proversources involve students in ongoing investigation activities, and National Geographic readings provides	ns/explorations and the scientific productions	cess. Videos, hand						
	Cells & Microorganisms GeoKit	National Geographic	1998	7 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provide	ns/explorations and the scientific productions	cess. Videos, hand						
	Dynamic Earth GeoKit	National Geographic	1998	7 (4-9)	R				
	Key Features: All-in-one curriculum modules proversources involve students in ongoing investigation activities, and National Geographic readings provide	ns/explorations and the scientific productions	cess. Videos, hand						
	Electricity and Magnetism GeoKit	National Geographic	2002	7 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Fish, Reptiles, & Amphibians GeoKit	National Geographic	1999	7 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Human Body I GeoKit	National Geographic	1997	7 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Human Body II GeoKit	National Geographic	1999	7 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Insects & Arachnids GeoKit	National Geographic	1999	7 (4-9)	R				
	Key Features: All-in-one curriculum modules proversources involve students in ongoing investigation activities, and National Geographic readings provide	ns/explorations and the scientific productions	cess. Videos, hand						
	Light, Color, and Sound GeoKit	National Geographic	2002	7 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provide	ns/explorations and the scientific productions	cess. Videos, hand						
	Oceans GeoKit	National Geographic	1999	7 (4-9)	R				
	Key Features: All-in-one curriculum modules proversources involve students in ongoing investigation activities, and National Geographic readings provide	ns/explorations and the scientific productions	cess. Videos, hand	e content. Inqu					

	1/04 – 8/31/09							
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
NGSD, LLC (National	Plants GeoKit	National Geographic	1999	7 (4-9)	R			
ographic)	Key Features: All-in-one curriculum modules resources involve students in ongoing investiga activities, and National Geographic readings p	ations/explorations and the scientific productions	cess. Videos, hand					
	Pollution GeoKit	National Geographic	1996	7 (4-9)	R			
	Key Features: All-in-one curriculum modules resources involve students in ongoing investig activities, and National Geographic readings p	ations/explorations and the scientific pro-	cess. Videos, hand					
	Rocks & Minerals GeoKit	National Geographic	1999	7 (4-9)	R			
	Key Features: All-in-one curriculum modules resources involve students in ongoing investiga activities, and National Geographic readings pr	ations/explorations and the scientific productions	cess. Videos, hand	ce content. Inq				
	Weather GeoKit	National Geographic	1996	7 (4-9)	R			
	Key Features: All-in-one curriculum modules resources involve students in ongoing investiga activities, and National Geographic readings pr	ations/explorations and the scientific productions	cess. Videos, hand	ce content. Inq				
rson ication Inc.,	Science Explorer Series (A – O)	Padilla et al.	2005	7 (6-8)	96% See Note			
olishing as	(6-8) See Note							
	guarantee success for all. Sixteen modules pro through its content, videos, and technology. L resources for any class and to reach all student content before, during, and after each section.	eveled teaching resources and labs and ac s. Built-in reading and math support pro	ctivities allow teac vide assistance wh	hers to easily c ere students of	reate just the right ten struggle: understandi			
	The Nature of Science and Technology, Student Edition							
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime							
	Teacher's Edition							
	All-in-One Teaching Resources							
	From Bacteria to Plants, Student Edition							
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime							
	Teacher's Edition							
	All-in-One Teaching Resources							
	Animals, Student Edition							
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime							
	Teacher's Edition							
	All-in-One Teaching Resources							
	Cells and Heredity, Student Edition							
	With textbook purchase, add iText CD-RC	OM + 6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Human Biology and Health, Studer	nt Edition						
	Human Biology and Health, Studer							
	Cells and Heredity, Student Edition With textbook purchase, add iText CD-RO Teacher's Edition							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Pearson	Environmental Science, Student Edition							
Education Inc. ,	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime							
publishing as	Teacher's Edition							
Pearson Prentice Hall	All-in-One Teaching Resources							
пан	Inside Earth, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Earth's Changing Surface, Student Ed	ition						
	With textbook purchase, add iText CD-ROM + Teacher's Edition	6-year Offfine Access anytime						
	All-in-One Teaching Resources							
	Earth's Waters, Student Edition	C 0 11 1 1						
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Weather and Climate, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Astronomy, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources	All-in-One Teaching Resources						
	Chemical Building Blocks, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Chemical Interactions, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Motion, Forces, and Energy, Student Edition							
	With textbook purchase, add iText CD-ROM +							
	Teacher's Edition							
	All-in-One Teaching Resources							
	Electricity and Magnetism, Student Ed	lition						
	With textbook purchase, add iText CD-ROM +							
	Teacher's Edition	5 Juli Olimic Fleecos dilytime						
	All-in-One Teaching Resources							
	Sound and Light, Student Edition							
		6-vear Online Access anytima						
		o-year Online Access anythine						
	With textbook purchase, add iText CD-ROM + Teacher's Edition All-in-One Teaching Resources	6-year Online Access anytime						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation		
Plato Inc. dba Plato Learning,	Life Science	PLATO	NA	7 (6-8)	R		
Inc.	Key Features: 1. Life Science, aligned to state and complete lessons, applications with interactive rein micrographs and photographs convey ideas and cor	forcement, and test with standards-align	ed questions. Illu	ustrations, drav	wings, electron		
	2. "Hands-On" problem-solving and learning exper for a particular lesson, graphics appear and a variety allows the student to instantly access a list of key to pronounced and defined.	y of scenarios and questions are present	ed. An online gl	ossary is avail	able with each course that		
	3. Pre and Post Testing: A randomly generated mul graphically displays test results. Test controls allow effects: scoring and feedback during the test; time l	s the user to turn the following features					
	Technology Fundamentals	PLATO	NA	7 (6-12)	R		
	Key Features: 1. PLATO Applied Physical Science: Technology Fundamentals provides learners with an exciting exploration of modern technology systems. Through experiential learning, learners manipulate interactive simulations and discover the basic concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. 2. An audio glossary provides learners with an interactive, exploratory tool to expand their science vocabulary and to help them understand what they read. 3. Think About It Questions are fun, open-ended questions designed to encourage reflection and initiate independent thinking, research, and/or class discussion. Think About It Questions enhance retention and promote the development of higher order thinking skills by encouraging learners to apply knowledge in multiple contexts.						
Videodiscovery, Inc.	Videodiscovery Digital Library (VDL)	Dr. D. Joseph Clark, editor, et al.	2003	7 (5-12)	R - 40%		
	Key features: VDL is a science information resource library of more than 30,000 high-quality digital images, charts, and video clips, with instructional captions. Topics include: anatomy & physiology, astronomy, atmospheric science, biology, chemistry, genetics, geology, her oceanography, physics, and physics of flight. All areas are continually being revised to keep up-to-date. VDL is accessible from a server Windows or MAC-OS computer. Features include: library search on keywords, subject areas, and national and state standards (including Achievement Standards). Over 100 pre-developed multi-media slide shows (called Mediashows) are available, along with Curriculum Mc several topic areas. Authoring tools to create and edit Mediashows and Curriculum Modules are included. PDF-format lesson plans are as 5 topic areas. An extensive HELP capability, with a self-instructional tutorial, is included, along with administrative and planning tools for use. See: http://vdlhost.com/vdl/Suppl/tour.html.						

Contract Period 9/0	01/04 = 8/31/09				Grades 6 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Grade 8								
Buckle Down Publishing	Buckle Down on Science, Level 7-8 Student Workbook & Practice Test	Buckle Down Publishing Co.	2004	8 (7-8)	R - 61%			
	Key Features: Comprehensive science review with students prepare for science tests. Easy-to-use stanreview and remediation. Practice tests that are mate student progress in mastering science content	dards-based workbook with Testwise S	trategies embedd	ed throughout	t, useful for both student			
	Buckle Down on Science, Level 7-8, Teacher's Gui	ide						
	Buckle Down on Science, Level 7-8, Additional Pra	actice Tests						
Classroom Connect	Connected Tech	Surr; Cohen	2003	8 (K-8)	R			
	Key Features: Connected Tech offers more than 45 arts/communication. There are 142 K-2 resources; students with correlations available online and are estudents into groups based on learning style, provid gifted and talented students. Our resources also offe Connected Tech uses real-world applications in real Connected Tech teaches skills for AppleWorks, Wo and iMovie.	151 grade 3-5 resources; and 171 grade easily integrated into regular classroom ing differentiated instruction for studener multimedia and Spanish language sult time allowing students to learn the appropriate the students and students to learn the appropriate that the students are students to learn the appropriate that the students are students to learn the appropriate that the students are students to learn the appropriate that the students are students as the students are students.	6-8 resources. Le curricula. Conne its with learning opport that accommodication while co	essons are cor ected Tech hel challenges and modate diverse ompleting a co	related to ISTE NETS for lps teachers organize d offering extensions for e learning styles. ore curriculum assignment.			
Decision Development	Science 2000+: Grade 8 Student Edition (CD Set)	Ellen M. Nelson	2004	8	R - 48%			
Corporation	Key Features: Science 2000+ is a standards-based integrated year-long science curriculum that has been adopted in several states. The materials include printable detailed lesson plans and student activity logs/worksheets, articles, data, simulations, 180 minutes of digitized video, several hundred images and graphics, and performance-based and objective assessments with answer keys and evaluation guidelines. Science 2000+ is delivered in a multimedia learning environment. The content is resident on teacher and student CDs. In this "hands-on/minds-on" program, students master science concepts by reading, discussing, conducting experiments and research, and completing problem-solving activities based on real world questions and issues using actual data. Science 2000+ runs on any internet-capable PC or Macintosh computer. The software includes comprehensive key word searching, an authoring capability, integrated internet links, and a simple student management and tracking system. It is possible top export and import data from compatible software.							
	Science 2000+: Grade 8 Teacher License (Implementation Guide and CD Set)						
Delta Education LLC	Foss Human Brain & Senses Module	Lowery	2001	8 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.							
	Key Features: The FOSS Program is a complete Kelementary students learn science best by doing science begin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its reprogram has three important goals: 1. Scientific Liskills to manage the 21st century. The FOSS Progracognitive development over time	ence. The program is a carefully planne students toward abstract ideas related to modular design provides instructional v iteracy; 2. Instructional Efficiency and	ed and coordinate to those investigatersatility for man 3. Prepares stud	ed science currions using into y different schents with the l	riculum. FOSS modules eractive simulations found nool settings. The FOSS knowledge and thinking			
	Foss Populations & Ecosystems Module	Lowery	2004	8 (7-8)	R			
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		onics, Planetary S		History, and Weather &			
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time							

Contract Period 9/0	01/04 - 8/31/09				Grades 6 - 8				
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Delta Education LLC	Foss Diversity Of Life Module	Lowery	2003	8 (7-8)	R				
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S	cience, Earth	History, and Weather &				
	Key Features: The FOSS Program is a complete K elementary students learn science best by doing sci begin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its I Program has three important goals: 1. Scientific L skills to manage the 21 st century. The FOSS Progracognitive development over time	ence. The program is a carefully planne students toward abstract ideas related to modular design provides instructional ve iteracy; 2. Instructional Efficiency and	ed and coordinate o those investigatersatility for man 3. Prepares students	ed science currions using into y different sch ents with the k	riculum. FOSS modules eractive simulations found tool settings. The FOSS knowledge and thinking				
	Foss Electronics Module	Lowery	2001	8 (7-8)	R				
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S		History, and Weather &				
	Key Features: The FOSS Program is a complete K elementary students learn science best by doing sci begin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its it Program has three important goals: 1. Scientific L skills to manage the 21st century. The FOSS Progracognitive development over time	-6 modular science program of instructi ence. The program is a carefully planne students toward abstract ideas related to modular design provides instructional voiteracy; 2. Instructional Efficiency and	ed and coordinate o those investigatersatility for man 3. Prepares students	ed science currions using into y different sch ents with the k	riculum. FOSS modules eractive simulations found tool settings. The FOSS knowledge and thinking				
	Foss Planetary Science Module	Lowery	2001	8 (7-8)	R				
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.								
	elementary students learn science best by doing sci begin with hands-on investigations, and then move at (www.fossweb.com), models, and readings. Its Program has three important goals: 1. Scientific L	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of							
	Foss Earth History Module	Lowery	2001	8 (7-8)	R				
		Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.							
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time								
	Foss Weather & Water Module	Lowery	2004	8 (7-8)	R				
	Note: FOSS Human Brain & Senses, Populations & Water modules need to be purchased as a complete		nics, Planetary S		History, and Weather &				
	Water modules need to be purchased as a complete set. Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time								

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	8 (K-12)	R			
	coverage of Science topics. Plus, the Britannica Int educational value with an emphasis on curriculum- guides to incorporate core content areas into the cla Core concept reviews, student activities, images, an 200 countries, all U.S. states, and all Canadian prov	velopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips includes. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their nemphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 recontent areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and udent activities, images, and Web links are included. Other features include a World Atlas with detailed maps of ates, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and magazines provide up-to-date information about classroom concepts and current events.						
Glencoe /	Glencoe Science: Level Red	Blaustein, et al	2005	8	50%			
McGraw-Hill		,		(6-8)				
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased together as a set.							
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through							

Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)

Teacher Classroom Resources (Free 1:50 Student Editions Purchased)

TCR Components Include:

Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science

science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration

Available Additional Resources Include:

Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables

Available Technology Resources Include:

Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition

Glencoe Science: Level Green	Blaustein, et al	2005	8	64%
			(6-8)	

Note: Glencoe Science: Level Red, Green and Blue need to be purchased together as a set.

Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, **Math Skills Activities** strengthen math skills through science while **Problem-solving Activities** apply math problems-solving strategies to science. Interesting **Science Stats** demonstrate the integration of math and science.

Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)

Teacher Classroom Resources (Free 1:50 Student Editions Purchased)

TCR Components Include:

Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science

Available Additional Resources Include:

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe / McGraw-Hill	Laboratory Activity Manual, SE & TE; Standardize Activities, SE; Reading and Writing Skill Activities Outlines for Teaching; ELL Strategies for Science; Involvement in the Science Classroom; Guide to Us Science Classroom; Dinah Zike's Teaching Science Available Technology Resources Include:	, SE; Performance Assessment in the So Laboratory Management and Safety in ing the Internet in the Science Classroo	cience Classroon the Science Class	n; Color Trans sroom; Home	parencies; Content & Community			
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition							
	Glencoe Science: Level Blue	Blaustein, et al	2005	8 (6-8)	64%			
	Note: Glencoe Science: Level Red, Green and Blue	need to be purchased together as a set.						
	Key Features: Text offers life, earth, and physical s development, features in science and associated in n complex scientific concepts more easily. Abundant review – keep students engaged and on track from the and activities that incorporate important math skills science while Problem-solving Activities apply may of math and science.	nathematics, and exclusive National Ge reading strategies – from pre-reading a he first page to the last. Because math Correlated to national math Standards	eographic visual interior control to control the science of the sc	formats that he abulary lists to entific process ctivities streng	elp students master o journal activities and , the text includes features gthen math skills through			
	Teacher Wraparound Edition (Free: 1:35 Student Ed	litions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science							
	Available Additional Resources Include:							
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources Include:							
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition							
	Glencoe Life Science	Daniels, et al	2005	8 (6-8)	Life =100% 68%			
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set. Key Features: Glencoe Life Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom							
	Available Additional Resources Include:							
	Available Additional Resources Include: Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables							

to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables: Available Technology Resources include: Exam View Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS; Glencoe Science (15-Book Series): Feather, et al. 2005 8 (6-8) Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Resources Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE: Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Geated part Morting Skill Activities, SE and TE; Guide to Using the Interies in the Science Classroom; Eltra Diversity: Dimal Zale's Teaching Science Classroom; Eltra Diversity: Dimal Zale's Teaching Science Classroom; Home and Community Involvement in the									
Exam'sive Pro Test Bank CD-ROM: Youghtary Pracferance On Line: Virtual Labs CD-ROM: Video Lab DVD or VIIS: TeacherWorks CD-ROM; StudenWorks Plas Author CD-ROM; Immensive Couldsboard CD-ROM; Mindogger Videoquizes DVD or VIIS: TeacherWorks CD-ROM; StudenWorks Plas Author CD-ROM; Immensive Couldsboard CD-ROM; Mindogger Videoquizes on the Country of the	Publisher	Title of Material	Author	©					
ROM: StudentWorks Plus Audio CD-ROM: Interactive Chalkboard CD-ROM: Mindlogger Videoquizzes DVD or VHS Introduction to Physical Science Ezrailson, et al. 2005 8 8 Physical=60% 35% Note: Committee recomments Glenone I afe, Physical and Farith be purchased as a set. Key Features: Glenone Earth Science 2005 places undents at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking kills. Vivid. full-color imagery from National Georgaphic make science topics unforgentable. The Princeton Review Text Practice the subtents succeed on state and local standardized texts. Text-Taking topics and practice questions in each chapter prepare students for every type of assessment. Teacher Classroom Resources Gree 1:50 Student Editions Purchased) Teacher Classroom Resources Gree 1:50 Student Editions Purchased? Text Fix Chapter Resource Books: Reading Essentials for Science SL & Ausore Key, Standardized Text Practice. TExt Lesson Plata willow Schooling Light Archivities Manual. TExt Proceed Light, TEX Science SL & Ausore Key, Standardized Text Practice. TExt Lesson Plata willow Schooling Light Archivities Manual. TExt Proceed Light, TEX Science SL & Ausore Key, Standardized Text Practice. TExt Lesson Plata willow Schooling Light Archivities and Light Text Light Science SL & Ausore Key, Standardized Text Practice, SL Science Inspirity Labs. SL: Reading & Writing Skill Activities. SL Malternatics Skill Activities, SL; Advisor & Manual Text Practice, SL; Science Inspirity Labs. SL: Reading & Writing Skill Activities, SL; Malternatics Skill Activities, SL; Advisor & Manual Text Practice, SL; Science Inspirity Labs. SL: Reading & Writing Skill Activities, SL; Malternatics Skill Activities, SL; Advisor & Manual Science Manual Skill Activities, SL; Advisor & Skill Activities, SL; Advisor & Manual Skill Activities, SL; Advisor & Skill Activities, SL; Advisor & Skill Activities,	Glencoe /	Available Technology Resources Include:							
Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set. Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-limiting skills. Vivid, full-color imagery from National Geographic make science topics unforgetime. The Princeton Review Test Practice ples students stored on state and local standardized texts. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Teacher Wangaround Edition (Pere: 1.55 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Available Additional Resources include: Teacher Classroom Resources include: Exam'tives Pro Tesa Bank CD-ROM; Vocabulary Puzzlenaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS, Teacher Works CD-ROM; Student Vorsi Plas Asside CD-ROM; Fudent Labsroom; Claudital Diversity; Dinah Zike's Teaching Science with Foldables Teacher Virtual Purchased Resources include: Feam'tives Pro Tesa Bank CD-ROM; Vocabulary Puzzlenaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS, Teacher Works CD-ROM; Student Vorsi Plas Asside CD-ROM; Edition Purchased) Teacher Classroom Resources include: Teacher Classroom Resources include: Life's Structure a	McGraw-Hill					S; TeacherWorks CD-			
Key Features: Glenoce Earth Science 2005 places sudents at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies have be students build their understanding and crinical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgetable. The Princeton Review Test Practice helps students socced on state and local standardized texts. Test-Taking optics and practice questions in each chapter prepare students for every type of assessment. Teacher Classroom Resources (Free 1:59 Student Editions Purchased) Totacher Wrapuround Edition of tree: 1:35 Student Editions Purchased) Totacher Resource Books: Reading Essentials for Science SE & Answer Rey; Standardized Text Practice, TE: Lesson Plans w/Block Scheduling: Lab Activities Manual, TE: Probeware Labs, TE: Science Inquiry Labs, TE: Content Outline for Teaching: Mathematics Skill Activities, TE: Reading & Writing Skill Activities, TE: Critical Thinking Problem Solving: Performance Assessment in the Science Classroom. Available Additional Resources include: Lab Activities Manual, SE: Transpaceny Package: Stundardized Text Practice, SE: Science Inquiry Labs, SE: Reading & Writing Skill Activities, SE: Advantage Science with Total Science Classroom, Home and Community Involvement In the Science Classroom, Cultural Diversity; Dinah Zike's Teaching Science with Total datables. Available Technology Resources include: Exan View Pro Test Bank CD-ROM; Interactive Challeboard CD-ROM; Mindiogerr Videoquizzes DVD or VHS. Teacher/Works CD-ROM; Student-Works Plans Alaborate Control of the students. Total Science Classroom in the Science Classroom in the Science Classroom in the Science Classroom in the Science Classroom on National Geographic make science repices unforgetable. The Princeton Review Test Practice Bapts Student Science Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to co		Introduction to Physical Science	Ezrailson, et al	2005	_				
Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Includes: Fast File Chapter Resource Books: Reading Essentials for Science SE & Answer Key: Standardized Test Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom Available Additional Resources include: Lab Activities Manual, Si; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Lab Safety & Management in the Science Classroom; Guida to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Guida to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Poldables Available Technology Resources include: Eurolive Wor To test Bank CD-ROM; Occabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Internetive Chalkboard CD-ROM; Mindogger Videoquizzes DVD or VHS Glencoe Science (15-Book Series): Feather, et al. Quot 8 Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the opition to select specific topics to cover and customize the science curriculum to meet the needs of their students. Tropics from other content areas can be integrated to meet any curriculum resembly video and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:35 Student Editions Purchased) Tea		Key Features: Glencoe Earth Science 2005 places The student-friendly text and a variety of Reading imagery from National Geographic make science	students at the center of scientific explo Strategies help students build their und topics unforgettable. The Princeton R	lerstanding and c eview Test Prac	ritical-thinking ctice helps stude	skills. Vivid, full-color ents succeed on state and			
First File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom. **Available Additional Resources include:** Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom: Cooperative Learning in the Science Classroom; Gold to Using the Internet in the Science Skill Activities, SE; Lab Safety & Management in the Science Classroom: Cooperative Learning in the Science Classroom; Gold to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zikes Teaching Science with Foldables **Available Technology Resources include:** ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; Teacher-Works CD-ROM; Standard Works Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS; Teacher-Works CD-ROM; Standard Works Plus Audio CD-ROM; Mindlogger Videoquizzes DVD or VHS **Glencoe Science (15-Book Series):** Feather, et al. Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe End, Genoce Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Wird, full-color imagery from National Geographic made science topics undergrated to The Princitor Review Test Practice helps students succeed on state and local standardized t		Teacher Wraparound Edition (Free: 1:35 Student E	ditions Purchased)						
Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities. TE: Reading & Writing Skill Activities. Text Circuid Thinking Problem Solving; Performance Assessment in the Science Classroom: Available Additional Resources include: Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom: Cooperative Learning in the Science Classroom; Guido to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom: Cultural Diversity; Dinah Zike's Teaching Science with Foldables **Available Technology Resources include:** ExamView Pro Text Bank CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS **Glencoe Science** (15-Book Series):** **Geather, et al.** **Description** This 15 book spreads as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book spreads as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from onther content areas can be integrated to meet any curriculum trequirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topic and practice questions in each chapter prepar		Teacher Classroom Resources (Free 1:50 Student E	Editions Purchased)						
Scheduling: Lab Activities Manual, Ti; Probewar Labs, Ti; Science Inquiry Labs, Ti; Content Outline for Teaching: Mathematics Skill Activities, Ti; Reading & Writing Skill Activities, Ti; Critical Thinking/Problem Solving: Performance Assessment in the Science Classroom. Available Additional Resources include: Lab Activities Manual, Si; Transparency Package; Standardized Text Practice, Si; Science Inquiry Labs, Si; Reading & Writing Skill Activities, Si; Bathematics Skill Activities, Si; Abahematics Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Si; Abahematics, Skill Activities, Skil		TCR Includes:							
Lab Activities Manual. SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables **Available** Technology Resources include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindfogger Videoquizzes DVD or VHS **Glencoe Science** (15-Book Series):** **Feather**, et al.** **Quoties** 100.0000 **Note:** Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any cultural unrequirement. Vivid, full-to-lor imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. **Life's Structure and Function** Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)** TCR Components Include: Fast File Chapter Resources Gree 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, EE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key: Mathematics, SEis Mandardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key: Mathematics, SEis and		Scheduling; Lab Activities Manual, TE; Probeware	Labs, TE; Science Inquiry Labs, TE; C	Content Outline fo	or Teaching; M	athematics Skill			
SE: Mathematics Skill Activities, SE: Lab Safety & Management in the Science Classroom; Couperative Learning in the Science Classroom; Guid to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables Available Technology Resources include: Examview Pro Test Bank CD-ROM; Nocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS Glencoe Science (15-Book Series): Feather, et al 2005 8 (6-8) Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgetable. The Princeton Review Test Price helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Laboratory Activities, S.E. Standardized Test Practice, S.E. Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, S.E. and TE; Guide to Using the Internet in the Science Classroom; Publical Districts, Set and Test Coulde to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Züke's Teaching Skill Activities, Stand Tile Probeware Labs. Set and TE; Guide to Using the In		Available Additional Resources include:							
ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS Glencoe Science (15-Book Series): Feather, et al 2005 8 (6-8) Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-cloor imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardizet tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activitites, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Secience Inquiry Labs, SE and TE; Probeware Labs, SE and TE; Probeware Labs, SE and TE; Probeware Labs, SE and TE; One of the substance of the		SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's							
ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS Glencoe Science (15-Book Series): Feather, et al 2005 8 (6-8) Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgetable. The Princetor Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE: Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Guide to Using the Internet in the Science Classroom Untural Diversity; Dinab Zike's Teaching Like State Color with Foldables; Cooperative Learning in the Science Classroom Untural Diversity; Dinab Zike's Teaching Like Mill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Pu		Available Technology Resources include:							
Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgetable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE: Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Planta Diversity; Dinal Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Bromana Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/									
Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgetable). The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Frobeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinan Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Home Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS; Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resourc		Glencoe Science (15-Book Series):	Feather, et al	2005	_				
needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment. Life's Structure and Function Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science, Critical Thinking/Problem Solving Life Science, Critical Thinking/Problem Solving Life Science, Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS; Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Wraparound Edition (Free: 1:50 St		Note: Contents of all 15 books purchased as a com	plete set—same contents as Glencoe Ea	arth, Glencoe Lif	e and Glencoe	Physical Science books.			
Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dianh Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized							
Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Inda Zike's Teaching Science with Foldables: Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) Teacher Classroom Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Life's Structure and Function							
TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinad Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE									
Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; end Essence; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; Mindlogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE									
Additional Resources include: Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science Available Technology Resources Include: ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE									
Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science **Available Technology Resources Include** ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS **From Bacteria to Plants** Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) **TCR Components Include:* Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Physical Science **Available Technology Resources Include:** ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS **From Bacteria to Plants** Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) **TCR Components Include:** Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Additional Resources include:							
ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem							
ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS From Bacteria to Plants Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE									
Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased) Teacher Classroom Resources (Free 1:50 Student Editions Purchased) TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM;							
Teacher Classroom Resources (Free 1:50 Student Editions Purchased) **TCR Components Include:** Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		From Bacteria to Plants		<u> </u>					
TCR Components Include: Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Teacher Wraparound Edition (Free: 1:35 Student E	ditions Purchased)						
Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE		Teacher Classroom Resources (Free 1:50 Student E	Editions Purchased)						
		TCR Components Include:							
Additional Resources include:		Fast File Chapter Resource Books; Standardized Te	est Practice, TE; Laboratory Activities,	TE; Reading Ess	entials SE				
		Additional Resources include:							

Contract I chod 3/	104 7/01/01 0/31/07							
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe / McGraw-Hill	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary CD-ROM Physical; Video Lab Life DVD or VHS StudentWorks Plus Audio CD-ROM; Interactive C	; Video Lab Earth DVD or VHS; Video	Lab Physical D	VD or VHS; Te				
	Animal Diversity							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	ditions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Te	st Practice, TE; Laboratory Activities,	ΓE; Reading Ess	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Herome and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Human Body Systems							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Pract Answer Key; Mathematics Skills Activities, SE an Probeware Labs, SE and TE; Guide to Using the In Foldables; Cooperative Learning in the Science Cl Assessment in the Science Classroom; ELL Strate; Solving Earth Science; Critical Thinking/Problem	d TE; Science Inquiry Labs, SE and TE nternet in the Science Classroom; Cultu assroom; Home and Community Involv- gies for Science; Critical Thinking/Prob-	E; Reading and Waral Diversity; Diverment in the Sci	Vriting Skill Ac nah Zike's Teac ience Classroon	tivities, SE and TE; ching Science with n; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Ecology							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	,						
1	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Te	st Practice, TE; Laboratory Activities,	TE; Reading Ess	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Pract Answer Key; Mathematics Skills Activities, SE an Probeware Labs, SE and TE; Guide to Using the Ir Foldables; Cooperative Learning in the Science Cl Assessment in the Science Classroom; ELL Strate; Solving Earth Science; Critical Thinking/Problem Available Technology Resources Include:	d TE; Science Inquiry Labs, SE and TE nternet in the Science Classroom; Cultu assroom; Home and Community Involv gies for Science; Critical Thinking/Prob	E; Reading and Wral Diversity; Diverment in the Sci	Vriting Skill Ac nah Zike's Teac ience Classroon	tivities, SE and TE; ching Science with n; Performance			
	11. winder I contrology Resources Inchute.							

Contract Period 9/	01/04 - 8/31/09				Grades 6 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe / McGraw-Hill	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Earth's Materials and Processes	, , ,	1					
	Teacher Wraparound Edition (Free: 1:35 Student Ed	itions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Tes	st Practice, TE; Laboratory Activities,	TE; Reading Ess	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practi Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the In Foldables; Cooperative Learning in the Science Cla Assessment in the Science Classroom; ELL Strateg Solving Earth Science; Critical Thinking/Problem	ITE; Science Inquiry Labs, SE and TE ternet in the Science Classroom; Cultu assroom; Home and Community Involv- ies for Science; Critical Thinking/Prob	E; Reading and Wral Diversity; Divernent in the Sci	Vriting Skill Ac nah Zike's Tea ience Classrooi	ctivities, SE and TE; ching Science with m; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary I CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive C	Video Lab Earth DVD or VHS; Video	Lab Physical D	VD or VHS; T				
	The Changing Surface of Earth							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	The Water Planet							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	itions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	litions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Tes	st Practice, TE; Laboratory Activities,	TE; Reading Ess	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	The Air Around You							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	itions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	litions Purchased)						
	Teacher Chassosian Resources (Tiec 1.50 Student Editions Futerhands)							

001111111111111111111111111111111111111	01/01 0/01/09				Grades 6 6			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	TCR Components Include:							
McGraw-Hill	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Pract Answer Key; Mathematics Skills Activities, SE an Probeware Labs, SE and TE; Guide to Using the In Foldables; Cooperative Learning in the Science Cl Assessment in the Science Classroom; ELL Strate Solving Earth Science; Critical Thinking/Problem	nd TE; Science Inquiry Labs, SE and TE internet in the Science Classroom; Cultur lassroom; Home and Community Involv gies for Science; Critical Thinking/Prob	; Reading and W ral Diversity; Di ement in the Sci	/riting Skill Ac nah Zike's Tead ence Classroor	tivities, SE and TE; ching Science with n; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary CD-ROM Physical; Video Lab Life DVD or VHS StudentWorks Plus Audio CD-ROM; Interactive C	; Video Lab Earth DVD or VHS; Video	Lab Physical D	VD or VHS; To				
	Astronomy							
	Teacher Wraparound Edition (Free: 1:35 Student E	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Te	est Practice, TE; Laboratory Activities, T	TE; Reading Ess	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	The Nature of Matter							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Te	est Practice, TE; Laboratory Activities, T	TE; Reading Ess	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Chemistry							
	Teacher Wraparound Edition (Free: 1:35 Student E	ditions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student E	Editions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Te	est Practice, TE; Laboratory Activities, T	TE; Reading Ess	entials SE				
	Additional Resources include:							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe / McGraw-Hill	Laboratory Activities, SE; Standardized Test Practi Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the In Foldables; Cooperative Learning in the Science Classessment in the Science Classroom; ELL Strateg Solving Earth Science; Critical Thinking/Problem	d TE; Science Inquiry Labs, SE and TE sternet in the Science Classroom; Cultu assroom; Home and Community Involv- ties for Science; Critical Thinking/Prob	; Reading and W ral Diversity; Diverment in the Sci-	riting Skill Ac nah Zike's Teac ence Classroor	ctivities, SE and TE; ching Science with m; Performance			
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary I CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive C	Video Lab Earth DVD or VHS; Video	Lab Physical D'	VD or VHS; To				
	Motion, Forces, and Energy							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	litions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	ditions Purchased)						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Tes	st Practice, TE; Laboratory Activities,	ΓΕ; Reading Esse	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Electricity and Magnetism							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE							
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science							
	Available Technology Resources Include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary I CD-ROM Physical; Video Lab Life DVD or VHS; StudentWorks Plus Audio CD-ROM; Interactive C	Video Lab Earth DVD or VHS; Video	Lab Physical D'	VD or VHS; To				
	Waves, Sound, And Light							
	Teacher Wraparound Edition (Free: 1:35 Student Ed	litions Purchased)						
	Teacher Classroom Resources (Free 1:50 Student Ed	· · · · · · · · · · · · · · · · · · ·						
	TCR Components Include:							
	Fast File Chapter Resource Books; Standardized Tes	st Practice, TE; Laboratory Activities,	ΓE; Reading Esse	entials SE				
	Additional Resources include:							
	Laboratory Activities, SE; Standardized Test Practi Answer Key; Mathematics Skills Activities, SE and Probeware Labs, SE and TE; Guide to Using the In Foldables; Cooperative Learning in the Science Cla Assessment in the Science Classroom; ELL Strateg Solving Earth Science; Critical Thinking/Problem S	d TE; Science Inquiry Labs, SE and TE sternet in the Science Classroom; Cultu assroom; Home and Community Involv- ties for Science; Critical Thinking/Prob	; Reading and W ral Diversity; Diverment in the Sci-	riting Skill Ac nah Zike's Teac ence Classroor	ctivities, SE and TE; ching Science with m; Performance			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Glencoe /	Available Technology Resources Include:							
McGraw-Hill	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Glencoe Physical Science	McLaughlin, et al	2005	8 (7-8)	Physical= 100% 51%			
	Key Features: Places students at the center of scien a variety of Reading Strategies help students build Geographic make science topics unforgettable. The Test-Taking topics and practice questions in each classification (Free: 1:35 Student Edition (Free: 1:35 Student Edition).	their understanding and critical-thinking the Princeton Review Test Practice help apter prepare students for every type of the property of the	ng skills. Vivid, ps student succe	full-color imag	gery from National			
	Teacher Classroom Resources (Free 1:50 Student E							
	TCR Includes:	,						
	Fast File Chapter Resource Books; Reading Essenti Probeware Labs, TE; Science Inquiry Labs, TE; Co Activities, TE; Critical Thinking/Problem Solving;	ntent Outline for Teaching; Mathematic	cs Skill Activities					
	Available Additional Resources include:							
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables							
	Available Technology Resources include:							
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS							
	Earth Science: Geology, The Environment, & the Universe	Hess, et al	2005	8 (8-12)	Earth=100% 71%			
	Key Features							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Includes:							
	Chapter Assessment; REading Essentials SE & Answer Key; Performance Assessment in the Earth Science Classroom; Alternate Assessment in the Science Classroom; Performance Assessment in the Science Classroom; Lab Activities Manual, TE; Geolabs and Minilab Worksheets; Exploring Environmental Problems, TE; Study Guide for Content Mastery, TE; Lesson Plans; Block Scheduling Lesson Plans							
	Available Additional Resources include:							
	Lab Activities Manual, SE; Study Guide for Content Mastery, SE; Exploring Environmental Problems, SE; Reviewing Handbook for Earth Science; Section Focus Transparencies; Teaching Transparencies							
	Available Technology Resources Include:							
	ExamView Pro Test Bank Software; Vocabulary Puzzlemaker (online); TeacherWorks CD-ROM; StudentWorks CD-ROM; Interactive Chalkboard, Mindjogger DVD or VHS; VideoLabs VHS; Virtual Labs CD-ROM							
Great Source Education Group,	ScienceSaurus Student Handbook Hardcover or Softcover	Great Source Education Group	2002	8 (6-8)	R			
a division of Houghton Mifflin Company	Key Features: Aligned with the National Science Education Standards, <i>ScienceSaurus</i> is a comprehensive middle school guide that covers all the major strands of science including life, physical, and earth science as well as natural resources and the environment. <i>ScienceSaurus</i> is a student-friendly handbook that offers step-by-step guidelines, clear examples, and easy-to-understand explanations to help students understand and review essential science topics including scientific investigations, data analysis, lab skills and safety, writing lab reports, and test preparation skills. <i>ScienceSaurus</i> can be used in school with any science program and at home. SciLinks® access codes provided throughout the handbook offer links to relevant, age-appropriate information on the Internet specifically chosen by the National Science Teachers Association (NSTA). (<i>SciLinks® is a registered trademark of the National Science Teacher's Association</i> .)							
	ScienceSaurus Hardcover or Softcover/Science Day	book Bundles						

Great Source Education Group,	Life Science Student Daybook			Level	*Correlation				
	Zire seience statem zaj soon	Great Source Education Group	2003	8 (6-8)	R				
a division of Houghton Mifflin Company	Key Features: The <i>Life Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Life Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. (<i>SciLinks® is a registered trademark of the National Science Teacher's Association.</i>) The <i>Life Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential life science concepts through meaningful activities that connect science to the real world. The <i>Life Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills. ScienceSaurus Hardcover or Softcover/Science Daybook Bundles								
	Earth Science Student Daybook	Great Source Education Group	2002	8 (6-8)	R				
	Key Features: The Earth Science Daybook is base National Science Teachers Association (NSTA). Sage-appropriate information on the Internet specific Association.) The Earth Science Daybook is a high essential earth science concepts through meaningfuscientific material from a variety of media (journal journal-style design that guides students through keep ScienceSaurus Hardcover or Softcover/Science Daybook is base National ScienceSaurus Hardcover or Softcover/Science Daybook is base National ScienceSaurus Hardcover or Softcover/Science Daybook is base National Science Daybook is a high experiment of the Internet Science Daybook is a high essential earth Science Daybook is a high essential earth Science Daybook is a high essential earth Science Daybook is a high essential earth Science Concepts through meaningfus scientific material from a variety of media (journal journal-style design that guides students through keep Science Daybook is a high essential earth Science Daybook is a high essential	ciLinks® access codes provided through cally chosen by NSTA. (SciLinks® is a h-interest reader-response resource desingly activities that connect science to the entries, science books, interviews, and ey science concepts and skills.	hout the Earth So registered trader igned to help student real world. The A	cience Daybook mark of the Nat dents investigat Earth Science 1	t offer links to relevant, tional Science Teacher's te, learn, and apply Daybook combines				
	Physical Science Student Daybook	Great Source Education Group	2002	8 (6-8)	R				
	National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Physical Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. (<i>SciLinks® is a registered trademark of the National Science Teacher's Association.</i>) The <i>Physical Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential physical science concepts through meaningful activities that connect science to the real world. The <i>Physical Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills. ScienceSaurus Hardcover or Softcover/Science Daybook Bundles								
Holt, Rinehart and Winston, a	Holt Science & Technology (Short Courses A – O)	HRW	2005	8 (6-8)					
division of Harcourt, Inc.	Note: Short Courses A –O is the same as Holt Science & Technology Earth Science, Life Science, and Physical Science. Short Courses need to be purchased as an entire set. Correlations are for the complete set (Short Courses A-O).								
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.								
	A) Microorganisms, Fungi, and Plants	Student Edition							
	Microorganisms, Fungi, and Plants Online Edi	<u> </u>							
	Microorganisms, Fungi, and Plants Enhanced (
	Microorganisms, Fungi, and Plants Teacher's I								
	Chapter Resource Files for Microorganisms, Fi								
	Microorganisms, Fungi, and Plants Guided Reading Audio CD Program								
-	Microorganismos, Hongos y Plantas Spanish Student Edition								
	Microorganismos, Hongos y Plantas Spanish S Spanish Resources for Microorganismos, Hong								

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt, Rinehart	B) Animals, Student Edition							
and Winston, a	Animals, Online Edition (6 Year Subscription)							
division of	Animals, Enhanced Online Edition (6 Year Sub	escription)						
Harcourt, Inc.	Animals, Teacher's Edition							
	Chapter Resource Files for Animals							
	Animals Guided Reading Audio CD Program							
	Los Animales Spanish Student Edition							
	Spanish Resources for Los Animales							
	Los Animales Spanish Guided Reading Audio C	CD Program						
	C) Cells, Heredity, and Classification S	Student Edition						
	Cells, Heredity, and Classification Online Edition	on (6 Year Subscription						
	Cells, Heredity, and Classification Enhanced Or	nline Edition (6 Year Subscription)						
	Cells, Heredity, and Classification Teacher's Ed	dition						
	Chapter Resource Files for Cells, Heredity, and	Classification						
	Cells, Heredity, and Classification Guided Read	ling Audio CD Program						
	Celulas, Herencia y Clasificacion Spanish Stude							
	Spanish Resources for Celulas, Herencia y Clas	ificacion						
	Celulas, Herencia y Clasificacion Spanish Guid	ed Reading Audio CD Program						
	D) Human Body Systems and Health S	tudent Edition						
	Human Body Systems and Health Student Edition Human Body Systems and Health Online Edition (6 Year Subscription)							
	Human Body Systems and Health Online Edition (6 Year Subscription) Human Body Systems and Health Enhanced Online Edition (6 Year Subscription)							
	Human Body Systems and Health Teacher's Edition Human Body Systems and Health Teacher's Edition							
	Chapter Resource Files for Human Body Systems and Health							
	Human Body Systems and Health Guided Reading Audio CD Program Lea Sistema del Cuerro a Hyman vila Salud Sagnish Student Edition							
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Student Edition Spanish Resources for Los Sistemas del Cuerpo e Humano y la Salud							
	Spanish Resources for Los Sistemas del Cuerpo e Humano y la Salud Los Sistemas del Cuerpo e Humano y la Salud Spanish Guided Reading Audio CD Program							
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Guided Reading Audio CD Program El Environmental Science Student Edition							
	E) Environmental Science Student Edition							
	Environmental Science Online Edition (6 Year Subscription)							
	Environmental Science Enhanced Online Edition (6 Year Subscription)							
	Environmental Science Teacher's Edition Chapter Resource Files for Environmental Science							
	Chapter Resource Files for Environmental Science Environmental Science Guided Reeding Audio CD Program							
	Environmental Science Guided Reading Audio CD Program Giornica del Medio Ambiento Spanish Student Edition							
	Ciencias del Medio Ambiente Spanish Student Edition Spanish Recoverage for Ciencias del Medio Ambiento							
	Spanish Resources for Ciencias del Medio Ambiente Ciencias del Medio Ambiente Spanish Guided Reading Audio CD Program							
	Holt Science and Technology Short Courses A-E O		enerator for Mac	intosh® and W	indows®			
	Holt Science & Technology Life Science Tutor CD				indows 9			
	F) Inside the Restless Earth Student Ed		(101 Bhort Court	3C3 11 L)				
	Inside the Restless Earth Online Edition (6 Year Inside the Restless Earth Enhanced Online Editi	* '						
	Inside the Restless Earth Teacher's Edition	ion (o Tear Subscription)						
	Chapter Resource Files for Inside the Restless E	Earth						
	Inside the Restless Earth Guided Reading Audio	o CD Program						
	Explorando el Inquieto Planeta Tierra Spanish S	Student Edition						
	Spanish Resources for Explorando el Inquieto F	Planeta Tierra						
	Explorando el Inquieto Planeta Tierra Spanish O	Guided Reading Audio CD Program						
	G) Earth's Changing Surface Student	Edition						
	Earth's Changing Surface Online Edition (6 Year							
	Earth's Changing Surface Enhanced Online Edi	* '						
	Earth's Changing Surface Teacher's Edition	(

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Holt, Rinehart	Chapter Resource Files for Earth's Changing Surface								
and Winston, a	Earth's Changing Surface Guided Reading Audio CD Program								
Division of	La Cambiante Superficie de la Tierra Spanish S	La Cambiante Superficie de la Tierra Spanish Student Edition							
Harcourt, Inc.	Spanish Resources for La Cambiante Superficie	;							
	La Cambiante Superficie Spanish Guided Readi	ng Audio CD Program							
	H) Water on Earth Student Edition								
	Water on Earth Online Edition (6 Year Subscrip	otion)							
	Water on Earth Enhanced Online Edition (6 Yea	ar Subscription)							
	Water on Earth Teacher's Edition	* *							
	Chapter Resource Files for Water on Earth								
	Water on Earth Guided Reading Audio CD Prog	gram							
	El Agua en la Tierra Spanish Student Edition								
	Spanish Resources for El Agua en la Tierra								
	El Agua en la Tierra Spanish Guided Reading A	Audio CD Program							
	I) Weather and Climate Student Editio								
	Weather and Climate Online Edition (6 Year Su								
	Weather and Climate Enhanced Online Edition	1 /							
	Weather and Climate Teacher's Edition	(o Tear Subscription)							
		e							
	Chapter Resource Files for Weather and Climate Weather and Climate Guided Reading Audio CD Program								
	Weather and Climate Guided Reading Audio CD Program El Clima y el Tiempo Spanish Student Edition								
	El Clima y el Tiempo Spanish Student Edition Spanish Resources for El Clima y el Tiempo								
	Spanish Resources for El Clima y el Tiempo El Clima y el Tiempo Spanish Guided Reading Audio CD Program								
	J) Astronomy Student Edition Astronomy Online Edition (6 Year Subscription)								
	Astronomy Online Edition (6 Year Subscription)								
	Astronomy Enhanced Online Edition (6 Year Subscription)								
	Astronomy Teacher's Edition Chapter Passaurea Files for Astronomy								
	Chapter Resource Files for Astronomy								
	Astronomy Guided Reading Audio CD Program								
	Astronomia Spanish Student Edition								
	Spanish Resources for Astronomia	Drogram							
	Astonomia Spanish Guided Reading Audio CD Program Holt Science and Technology Short Courses E. LOne Step Planner CD ROM with Test Congretor for Magintosh® and Windows®								
	Holt Science and Technology Short Courses F-J One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows® Holt Science & Technology Forth Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses F-I)								
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses F-J)								
	K) Introduction to Matter Student Edi								
	Introduction to Matter Online Edition (6 Year S	* '							
	Introduction to Matter Enhanced Online Edition	(6 Year Subscription)							
	Introduction to Matter Teacher's Edition								
	Chapter Resource Files for Introduction to Matt								
	Introduction to Matter Guided Reading Audio C								
	Introduccion a la Materia Spanish Student Editi								
	Spanish Resources for Introduccion a la Materia								
	Introduccion a la Materia Spanish Guided Read								
	L) Interactions of Matter Student Editi	ion							
	Interactions of Matter Online Edition (6 Year St								
	Interactions of Matter Enhanced Online Edition								
	Interactions of Matter Teacher's Edition								
	Chapter Resource Files for Interactions of Matte	er							
	Interactions of Matter Guided Reading Audio C	D Program							
	Las Interacciones de la Materia Spanish Student	t Edition	·						
	Spanish Resources for Las Interacciones de la M	Materia							
	Las Interacciones de la Materia Spanish Guided	Reading Audio CD Program							

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Holt, Rinehart	M) Forces, Motion, and Energy Student Edition							
and Winston, a	Forces, Motion, and Energy Online Edition (6 Year Subscription)							
Division of	Forces, Motion, and Energy Enhanced Online Edition (6 Year Subscription)							
Harcourt, Inc.	Forces, Motion, and Energy Teacher's Edition							
	Chapter Resource Files for Forces, Motion, and	Energy						
	Forces, Motion, and Energy Guided Reading Au	udio CD Program						
	Fuerza, Movimiento y Energia Spanish Student Edition							
	Spanish Resources for Fuerza, Movimiento y En							
	Fuerza, Movimiento y Energia Spanish Guided							
	N) Electricity and Magnetism Student							
	Electricity and Magnetism Online Edition (6 Ye							
	Electricity and Magnetism Enhanced Online Ed							
		ition (o Tear Subscription)						
	Electricity and Magnetism Teacher's Edition Chapter Resource Files for Electricity and Magnetism	nation						
	Electricity and Magnetism Guided Reading Aug							
	Electricity and Magnetism Guided Reading Aud Electricidad y Magnetismo Spanish Student Edi							
	, 0 1							
	Spanish Resources for Electricidad y Magnetism							
	Electricidad y Magnetismo Spanish Guided Rea	ading Audio CD Program						
	O) Sound and Light Student Edition							
	Sound and Light Online Edition (6 Year Subscription)							
	Sound and Light Enhanced Online Edition (6 Year Subscription)							
	Sound and Light Teacher's Edition							
	Chapter Resource Files for Sound and Light							
	Sound and Light Guided Reading Audio CD Program							
	El Sonido y la Luz Spanish Student Edition							
	Spanish Resources for El Sonido y la Luz							
	El Sonido y la Luz Spanish Guided Reading Audio CD Program							
	Holt Science and Technology Short Courses K-O One-Stop Planner with Test Generator for Macintosh® and Windows®							
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)							
	Holt Science & Technology , Life	HRW	2005	8	Life = 100%			
	Science, Student Edition	IIKW	2005	(6-8)	63%			
	Note: Holt Science & Technology Life Science, Ear	•						
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.							
	Student Edition, CD-ROM Version for Macinto	sh® and Window®, Life Science						
	Student Edition, CD-ROM Version, Set of 25 (v	with minimum purchase of 25 print stud	lent editions), Li	fe Science				
	Online Edition (6 Year Subscription), Life Scien	nce						
	Enhanced Online Edition (6 Year Subscription).	, Life Science						
	Teacher Edition, Life Science							
	Chapter Resources Package, Life Science							
	Study Guide, Life Science							
	Reading and Comprehension Guide, Life Science	ce						
	Special Needs Workbook, Life Science							
	Additional Transparencies, Life Science							
	Guided Reading Audio CD Program, Life Scien	nce						
	lah a A ahi araman Chan danda				Dana 70 of 94			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Holt, Rinehart	One-Stop Planner CD-ROM with Test Generate	or for Macintosh® and Windows®, Lif	e Science	•					
and Winston, a	Visual Concepts CD-ROM for Macintosh® and Windows®, Life Science								
Division of	Life Science Brain Food Quizzes (Videocassette	e)							
Harcourt, Inc.	Life Science Lab Videos								
	Life Science Brain Food Quizzes on DVD								
	Life Science Lab Videos on DVD								
	Holt Ciencias y Tecnología, Ciencias Biologias (Spanish Student Edition, Life Science)								
	Spanish Study Guide, Life Science								
	Spanish Directed Reading and Vocabulary & Notes Workbook								
	Spanish Assessments								
	Spanish Guided Reading Audio CD Program								
	Life Science Tutor CD-ROM for Macintosh® and Windows®								
	Generics for Holt Science & Technology, Life, East								
	Holt Science & Technology LabBank	,							
	Holt Science & Technology LabBank Holt Science & Technology Program Teaching Resources								
	Holt Science & Technology Teaching Transpare								
	Holt Science & Technology Interactive Explora		Vindows®						
				, a :1					
	Holt Science & Technology Interactive Explora			er's Guide					
	Holt Science & Technology, Earth Science, Student Edition	HRW	2005	8 (6-8)	Earth=100% 63%				
	extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . sciLinks, an NSTA-sponsored Web site, is								
	referenced in both the Teacher Edition and the Student Edition .								
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Earth Science								
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Earth Science								
	Online Edition (6 Year Subscription), Earth Science								
	Enhanced Online Edition (6 Year Subscription), Earth Science								
	Teacher Edition, Earth Science								
	Chapter Resources Package, Earth Science								
	Study Guide, Earth Science								
	Reading and Comprehension Guide, Earth Scien	nce							
	Special Needs Workbook, Earth Science								
	Additional Transparencies, Earth Science								
	Guided Reading Audio CD Program, Earth Scie								
	One-Stop Planner CD-ROM with Test Generate								
	Visual Concepts CD-ROM for Macintosh® and								
	Earth Science Brain Food Video Quizzes (video	ocassette)							
	Earth Science Lab Videos (videocassette)	ID.							
	Earth Science Brain Food Video Quizzes on DV	/U							
	Earth Science Lab Videos on DVD	o (Cnonich Ctudent Edition Food C	200)						
	Holt Ciencias y Tecnología Ciencias de la Tierr	a (Spanish Student Edition, Earth Scien	ice)						
	Spanish Study Guide, Earth Science	otas Workhook Earth Sainnes							
	Spanish Directed Reading and Vocabulary & N	otes workbook, Earth Science							
	Spanish Assessments, Earth Science	1.0							
	Spanish Guided Reading Audio CD Program, E								
	Holt Science & Technology Earth Science Tuto	r CD-ROM for Macintosh® and Wind	ows®						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Holt, Rinehart	Generics for Holt Science & Technology, Life, Earth, and Physical Science				
and Winston, a	Holt Science & Technology LabBank				
Division of	Holt Science & Technology Program Teaching Resources				
Harcourt, Inc.	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	Holt Science & Technology, Physical Science, Student Edition	HRW	2005	8 (6-8)	Physical= 100% 33%
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through Connections, Math Practices, Math Focus, and Cross-disciplinary Activities. These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the LabBook at the back of the book and in the Chapter ResourceFiles. sciLinks, an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition. Student Edition, CD-ROM Version for Macintosh® and Windows®, Physical Science Online Edition (6 Year Subscription), Physical Science				
	Enhanced Online Edition (6 Year Subscription), Physical Science				
	Teacher Edition, Physical Science				
	Chapter Resources Package, Physical Science				
	Study Guide, Physical Science				
	Reading Comprehension Guide, Physical Science				
	Special Needs Workbook, Physical Science				
	Additional Transparencies, Physical Science				
	Guided Reading Audio CD Program				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Physical Science				
	Physical Science Brain Food Video Quizzes (videocassette)				
	Physical Science Lab Videos (videocassette)				
	Physical Science Brain Food Video Quizzes on DVD				
	Physical Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias Físicas (Spanish Student Edition, Physical Science)				
	Spanish Study Guide, Physical Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science				
	Spanish Assessments, Physical Science				
	Spanish Guided Reading Audio CD Program				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				
	Generics for Holt Science & Technology, Life, Earth, and Physical Science				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				

Publisher	Title of Material	Author	©	Grade	R=Resource			
				Level	*Correlation			
Its About Time,	Investigating Earth Systems:	Michael Smith, et al	2001	8	R			
Herff-Jones Education				(6-8)	Earth = 40%			
Division					31%			
	Note: Correlation to complete set.							
	Key Features: One of nine modules that make up the Investigating Earth Systems series. Each IES Module has approximately seven investigations. The modules are independent of each other and can be covered in any order. Inquiry and activity-based course for all middle school students using a thematic approach to learn about the applications of Earth Science in everyday life. Students conduct a series of inquiries to build on their own experience and guide them to an understanding of the causes and consequences of weather.							
	Climate and Weather		2001					
	Climate and Weather Teacher Edition		2002					
	Our Dynamic Planet		2002					
	Our Dynamic Planet Teacher Edition		2002					
	Energy Resources		2001					
	Energy Resources Teacher Edition		2002					
	Fossils		2003					
	Fossils Teacher Edition		2002					
	Materials and Minerals		2003					
	Materials and Minerals Teacher Ed.		2002					
	Oceans		2001					
	Oceans Teacher Edition		2002					
	Rocks and Landforms		2001					
	Rocks and Landforms Teacher Ed.		2001					
	Soil Teacher Edition		2001					
			2001					
	Water as a Resource		2001					
	Water as a Resource Teacher Ed.		2001		T_			
JASON Foundation for	JASON Expedition: Disappearing	JASON Foundation for Education	Pending	8	R			
Education 10r	Wetlands Note: Curricular integration to math, social studies			(4-8)				
Education	Key Features: Expedition-based, JASON builds its model the scientists' work so that students are cond hydrologic cycle, plate tectonics, oceans, energy cy materials include: Print curriculum with units and a includes all materials needed for teachers to lead ar including digital laboratories. Web-based delivery site during which students can participate in real tir by web-based connection.	s annual curriculum around the work of ducting the same science in classrooms, rcle, food webs, organisms, ecosystems, activities that can be accomplished in clad ad support student inquiry. Curriculum enables live connectivity to expedition	as are the expedi , and human impa assrooms, laborat supplemented by scientists. Live s	tion scientists. act on the environies, and in the video and we satellite broads	Content addresses the ronment. Curriculum ne field. Curriculum b delivered content east from the expedition			
	JASON XV: Rainforests at the Crossroads	JASON Foundation for Education	Pending	8 (4-8)	R			
	Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.							

Publisher	Title of Material	Author		Grade	R=Resource			
Publisher	Title of Material	Author	©	Level	*Correlation			
ab-Aids, Inc.	Science And Life Issues:	SEPUP Group, Lawrence Hall of Science	2001	8 (6-8)	R			
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with the nature of science and the scientific method, experimental design, and the human body systems, with emphasis on the circulatory, digestive, and respiratory systems. Suppor for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtuallyl no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.							
	Science And Life Issues: My Body and							
	Science And Life Issues: My Body and Me, (T							
	Science And Life Issues: My Body and Me, (C	Complete Materials Package and Teache	rs Guide)					
	Science And Life Issues: Micro-Life, (Student Book)	ŕ					
	Science And Life Issues: Micro-Life, (Teacher	<u> </u>						
	Science And Life Issues: Micro-Life, (Comple	te Materials Package and Teachers Guid	de)					
		Science And Life Issues: <u>Our Genes, Our Selves</u> , (Student Book) Science And Life Issues: <u>Our Genes, Our Selves</u> , (Teachers Guide)						
	Science And Life Issues: Our Genes, Our Selves, (Teachers Outde) Science And Life Issues: Our Genes, Our Selves, (Complete Materials Package and Teachers Guide)							
	Science And Life Issues: <u>Ecology and Evolution</u> , (Student Book) Science And Life Issues: <u>Ecology and Evolution</u> , (Teachers Guide)							
	Science And Life Issues: Ecology and Evolution, (Teachers Guide) Science And Life Issues: Ecology and Evolution, (Complete Materials Package and Teachers Guide)							
			eachers Guide)					
	Science And Life Issues: Tools and Ideas, (Student Book)							
	Science And Life Issues: <u>Tools and Ideas</u> , (Teachers Guide) Science And Life Issues: Tools and Ideas, (Complete Materials Package and Teachers Guide)							
		1		<u> </u>				
	Issues, Evidence And You:	SEPUP Group, Lawrence Hall of Science	2003	8 (6-8)	R			
	Key Features: Scope and sequence. SEPUP uses a acid-base interactions and pH, the water cycle, and the source of contamination in a scenario involving built into the program. Student books are written o There are ten different activity types in SEPUP—la students alike. The program features an inquiry-ba and technology. Complete materials kit. All hands provided in the equipment kit, an integral part of th virtuallyl no glassware or open flame is used. Matequick and easy.	factors affecting the movement of water a local town whose aquifer has been point grade level and in an engaging style, aboratories, role plays, investigations, resed approach, a widely acclaimed assess on materials needed for up to 160 studie program, allowing the program to be reitals are easy to locate and lab waste is	r through earth r blluted Support and are colorful adings, and mor sment system, a ents (before con- used in virtually	naterials. App for inquiry, lit and appealing ve, to appeal to and comprehensumable replac any classroom	lications involve finding eracy and assessment are without being overly bus middle level teachers and sive support for literacy ement is needed) are . The activities are safe			
	Issues, Evidence And You: Water, (Stu							
	Issues, Evidence And You: Water, (Teachers G	·						
	Issues, Evidence And You: Water, (Complete N		l 					
	Issues, Evidence And You: Materials,							
	Issues, Evidence And You: Materials, (Teachers Guide)							
	Issues, Evidence And You: Materials, (Comple	ete Materials Package and Teachers Gui	ide)					
	Issues, Evidence And You: Energy, (Student Book)							
	Issues, Evidence And You: Energy, (Teachers Guide)							
		,						

Contract Period 9/01/04 – 8/31/09 Grades 6 - 8									
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
Lab-Aids, Inc.	Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	8 (6-12)	R				
	Note: Suggested for Middle School								
	Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the particle nature of matter, acids and bases, pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.								
	Thresholds And Toxicity; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	8 (6-12)	R				
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p toxicity, titrations, and dosage. Students apply thes assessment are built into the program. Student mate Complete materials kit. All hands on materials need equipment kit, an integral part of the program, allow	e concepts as they investigate the safety erials are written in an engaging style, a ded for up to 160 students (before const	of holistic reme and are colorful as umable replaceme	dies. Support nd appealing v	for inquiry, literacy and without being overly busy.				
	Household Chemicals: Better By Design; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	8 (6-12)	R				
	Key Features: Uses an issue-oriented approach to p and the particulate nature of matter. Support for inc engaging style, and are appealing without being over consumable replacement is needed) are provided in any classroom.	quiry, literacy and assessment are built is orly busy. Complete materials kit. All l	into the program. hands on materia	Student mate ls needed for u	erials are written in an up to 160 students (before				
	Decision Making: Probability And Risk Assessment; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	8 (6-12)	R				
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with probability and risk, trade-offs, hazards, vaccines, ethical codes, and cumulative risks. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.								
	Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	8 (6-12)	R				
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p wastes, plumes, isobars, geology of aquifers and aqui program. Student materials are written in an engagi hands on materials needed for up to 160 students (b the program, allowing the program to be used in vir	uitards, and the water cycle. Support for ing style, and are colorful and appealing efore consumable replacement is neede	or inquiry, literacy g without being o	y and assessm verly busy. C	ent are built into the omplete materials kit. All				
	Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2002	8 (6-12)	R				
	Note: Suggested for Middle School								
	Key Features: Uses an issue-oriented approach to p reactions, precipitation, fixation, and leachates. The into the program. Student materials are written in a kit. All hands on materials needed for up to 160 stupart of the program, allowing the program to be use	e scenario involves computer recycling. n engaging style, and are colorful and a dents (before consumable replacement	Support for inquippealing without	uiry, literacy a t being overly	and assessment are built busy. Complete materials				

Contract Period 9/01/04 – 8/31/09 Grades 6 - 8								
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Lab-Aids, Inc.	Investigating Food Safety; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	8 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with chemicals in foods, the chemistry of food additives, biology of microorganisms, and pesticides, all in the context of modern food processing – preparation, storage, and use. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Living With Plastics; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	8 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p petroleum sources of plastics, and degradability, as assessment are built into the program. Student mate Complete materials kit. All hands on materials need equipment kit, an integral part of the program, allow	students explore issues related to plasti- erials are written in an engaging style, a ded for up to 160 students (before consi	cs use and dispos and are colorful ar umable replacem	al. Support fond appealing v	or inquiry, literacy and without being overly busy.			
	Investigating Environmental Health Risks; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	8 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p bioaccumulation, valid sampling procedures, concer for inquiry, literacy and assessment are built into th without being overly busy. Complete materials kit. needed) are provided in the equipment kit, an integr	ntration, parts per million, acute and che e program. Student materials are writte All hands on materials needed for up t	ronic health risks on in an engaging to 160 students (b	and animal to style, and are before consum	oxicity studies. Support colorful and appealing able replacement is			
	Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	8 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with the chemistry of hazardous materials, properties of materials, separation of a mixture, heterogeneous and homogeneous mixtures, and mixtures and pure substances. The scenario involves the discovery of an abandoned barrel of hazardous wastes, & identification of its contents. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.							
	Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2003	8 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p precipitation. Support for inquiry, literacy and asse colorful and appealing without being overly busy. (consumable replacement is needed) are provided in any classroom.	ssment are built into the program. Stud Complete materials kit. All hands on m	lent materials are naterials needed for	written in an or up to 160 st	engaging style, and are tudents (before			
	Investigating Energy From The Sun; (Materials Package and Teachers Guide)	SEPUP Group, Lawrence Hall of Science	2004	8 (6-12)	R			
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to p reflection and refraction, color, wavelength and free inquiry, literacy and assessment are built into the pr without being overly busy. Complete materials kit. needed) are provided in the equipment kit, an integr	quency, visible spectra, infrared & ultra ogram. Student materials are written in All hands on materials needed for up t	violet, and health an engaging sty to 160 students (b	risks of sun e le, and are col pefore consum	exposure. Support for orful and appealing able replacement is			

Contract Feriod 9/0	T				D D				
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
McDougal Littell, a division of	McDougal Littell Science: Integrated Course 3, Pupil Edition	Trefil, James, et al.	2005	8	70%				
Houghton Mifflin	Note: Integrated Courses 1, 2, & 3 need to be purchased as a set								
Company	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.								
	Teacher's Edition *								
	Unit Resource Materials *								
	Lab Manual								
	Notetaking/Reading Study Guide								
	The following are common components for McDo	ugal Littell Science: Integrated Cour	ses 1, 2, 3:						
	Process and Lab Skills Pupil's Edition, Grade 6								
	Process and Lab Skills Pupil's Edition, Grade 7								
	Process and Lab Skills Pupil's Edition, Grade 8								
	Problem Solving and Critical Thinking Pupil's	Edition, Grade 6							
	Problem Solving and Critical Thinking Pupil's	Edition, Grade 7							
	Standardized Test Practice Pupil's Edition, Grad								
	Standardized Test Practice Pupil's Edition, Grade 7								
	Standardized Test Practice Pupil's Edition, Grade 8								
	Problem Solving and Critical Thinking Pupil's Edition, Grade 6								
	Problem Solving and Critical Thinking Pupil's Edition, Grade 7								
	Problem Solving and Critical Thinking Pupil's Edition, Grade 8								
	Teacher's Resource Package: Program-wide Re	sources							
	Science Toolkit								
	City Science								
	eEdition CD-ROM								
	Content Review CD-ROM								
	Lab Generator CD-ROM								
	English Audio Readings CD								
	Scientific American Frontiers Video Program Kit (videocassette)								
	Scientific American Frontiers Video Program K	Cit (DVD)							
	Test Generator CD-ROM								
	Power Presentations CD-ROM								
	*free - one per teacher			T					
	McDougal Littell Science: Physical	Trefil, James, et al.	2005	8	Physical= 100%				
	Science, Pupil Edition			(7-9)	49%				
	Note: McDougal Littell Science: Life, Physical and	Earth Science need to be purchased as	a complete set	<u>I</u>	1				
	Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set. Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.								
	Physical Science, Teacher's Edition *	and chassioons.							
	Physical Science Unit Resource Materials *								
	Physical Science Lab Manual, Pupil's Editio	n							
	Physical Science Notetaking/Reading Study								
	The following are common components for McDo		nd Earth Science	? :					
	Process and Lab Skills Pupil's Edition, Grade 8	• • • • • •	Zam Sente						
	Process and Lab Skills Pupil's Edition, Grade 8 Problem Solving and Critical Thinking Pupil's								
	Standardized Test Practice Pupil's Edition, Grad								
	Teacher's Resource Package: Program-wide Re								
	1 cucifer 5 resource 1 ackage. I rogram-wide Re	50011005							

Contract Feriou 9/0	1/04 - 0/31/07				Grades 0 - 8			
Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
McDougal Littell,	Science Toolkit							
a division of Houghton Mifflin Company	City Science							
	eEdition CD-ROM							
	Content Review CD-ROM							
	Lab Generator CD-ROM							
	English Audio Readings CD							
	Scientific American Frontiers Video Program Kit (videocassette)							
	Scientific American Frontiers Video Program	Kit (DVD)						
	Test Generator CD-ROM							
	Power Presentations CD-ROM							
	*free - one per teacher							
	McDougal Littell Science: Earth Science, Pupil Edition	Trefil, James, et al.	2005	8	Earth-100% 53%			
	Note: McDougal Littell Science: Life, Physical an	d Foods Colones and L. J.	1		1			
	Key Features: Unique Organization of Content: It place new concepts in an overarching framework of Key science concepts are taught through text, visu and help all students, including English Learners, teachers differentiate instruction for the wide range	of ideas, thus enhancing student learning als, labs, activities and technology. The develop a deeper understanding of key	g and performanese multiple path	ce. Consistent ways help teac	Approach to Learning: hers reach diverse learne			
	Earth Science, Teacher's Edition *							
	Earth Science Unit Resource Materials *							
	Earth Science Lab Manual, Pupil's Edition							
	Earth Science Notetaking/Reading Study Guide							
	The following are common components for McD	_ · · · · ·	nd Earth Scienc	ce:				
	Process and Lab Skills Pupil's Edition, Grade 8							
	Problem Solving and Critical Thinking Pupil's							
	Standardized Test Practice Pupil's Edition, Gr	ade 8						
	Teacher's Resource Package: Program-wide Resources *							
	Science Toolkit							
	City Science							
	eEdition CD-ROM							
	Content Review CD-ROM							
	Lab Generator CD-ROM							
	English Audio Readings CD							
	Scientific American Frontiers Video Program							
	Scientific American Frontiers Video Program	Kit (DVD)						
	Test Generator CD-ROM							
	Power Presentations CD-ROM							
	*free - one per teacher	<u> </u>			1			
	McDougal Littell Science: Modules	Trefil, James, et al.	2005	8 (6-12)				
	Note: Need to purchase all 15 modules together as	s a set.						
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learner and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.							
	Cells and Heredity, Pupil's Edition							
	Cells and Heredity, Teacher's Edition							
	Cells and Heredity Unit Resource Materials							
	Cells and Heredity Lab Manual, Pupil's Edition	on						
	Cells and Heredity Lab Manual, Fupil's Edition							

Cells and Heredity Notetaking/Reading Study Guide

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
McDougal Littell,	Life Over Time, Pupil's Edition							
a division of	Life Over Time, Teacher's Edition							
Houghton Mifflin	Life Over Time Unit Resource Materials							
Company	Life Over Time Lab Manual, Pupil's Edition							
	Life Over Time Notetaking/Reading Study Guide							
	Diversity of Living Things, Pupil's Edi	tion						
	Diversity of Living Things, Teacher's Edition							
	Diversity of Living Things Unit Resource Mate	rials						
	Diversity of Living Things Lab Manual, Pupil's	s Edition						
	Diversity of Living Things Notetaking/Reading Study Guide							
	Ecology, Pupil's Edition							
	Ecology, Teacher's Edition							
	Ecology Unit Resource Materials							
	Ecology Lab Manual, Pupil's Edition							
	Ecology Notetaking/Reading Study Guide							
	Human Biology, Pupil's Edition							
	Human Biology, Teacher's Edition							
	Human Biology Unit Resource Materials							
	Human Biology Lab Manual, Pupil's Edition							
	Human Biology Notetaking/Reading Study Gui	de						
	Earth's Surface, Pupil's Edition							
	Earth's Surface, Teacher's Edition							
	Earth's Surface Unit Resource Materials							
	Earth's Surface Lab Manual, Pupil's Edition							
	Earth's Surface Notetaking/Reading Study Guid	le						
	The Changing Earth, Pupil's Edition							
	The Changing Earth, Teacher's Edition							
	The Changing Earth Unit Resource Materials							
	The Changing Earth Lab Manual, Pupil's Edition The Changing Earth Notetaking/Reading Study							
		Guide						
	Earth's Waters, Pupil's Edition Earth's Waters, Teacher's Edition							
	Earth's Waters, Teacher's Edition Earth's Waters Unit Resource Materials							
	Earth's Waters Lab Manual, Pupil's Edition							
	Earth's Waters Notetaking/Reading Study Guide	e						
	Earth's Atmosphere, Pupil's Edition							
	Earth's Atmosphere, Teacher's Edition							
	Earth's Atmosphere Unit Resource Materials							
	Earth's Atmosphere Lab Manual, Pupil's Editio							
	Earth's Atmosphere Notetaking/Reading Study	Guide						
	Space Science, Pupil's Edition							
	Space Science, Teacher's Edition							
	Space Science Unit Resource Materials							
	Space Science Lab Manual, Pupil's Edition Space Science Notetaking/Reading Study Guide	<u> </u>						
	Matter and Energy, Pupil's Edition	<u> </u>						
	Matter and Energy, Fupil's Edition Matter and Energy, Teacher's Edition							
	Matter and Energy, Teacher's Edition Matter and Energy Unit Resource Materials							
	Matter and Energy Lab Manual, Pupil's Edition							
	Matter and Energy Notetaking/Reading Study C	Juide						

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation		
McDougal Littell,	Chemical Interactions, Pupil's Edition						
a division of	Chemical Interactions, Teacher's Edition						
Houghton Mifflin	Chemical Interactions Unit Resource Materials						
Company	Chemical Interactions Lab Manual, Pupil's Edition						
	<u> </u>						
	Chemical Interactions Notetaking/Reading Study Guide						
	Motion and Forces, Pupil's Edition						
	Motion and Forces, Teacher's Edition						
	Motion and Forces Unit Resource Materials						
	Motion and Forces Lab Manual, Pupil's Edition						
	Motion and Forces Notetaking/Reading Study (
	Waves, Sound, and Light, Pupil's Edit	ion					
	Waves, Sound, and Light, Teacher's Edition						
	Waves, Sound, and Light Unit Resource Materi						
	Waves, Sound, and Light Lab Manual, Pupil's	Edition					
	Waves, Sound, and Light, Notetaking/Reading						
	Electricity and Magnetism, Pupil's Edi	tion					
	Electricity and Magnetism, Teacher's Edition						
	Electricity and Magnetism Unit Resource Mate	rials					
	Electricity and Magnetism Lab Manual, Pupil's	Edition					
	Electricity and Magnetism Notetaking/Reading Study Guide						
	Process and Lab Skills Pupil's Edition, Grade 8						
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 6						
	Problem-Solving and Critical Thinking Pupil's Ed						
	Problem-Solving and Critical Thinking Pupil's Ed						
	Standardized Test Practice Pupil's Edition, Grade 6						
	Standardized Test Practice Pupil's Edition, Grade						
	Standardized Test Practice Pupil's Edition, Grade						
	Teacher's Resource Materials: Program-wide Resources						
	Science Toolkit						
	City Science						
	eEdition CD-ROM						
	Content Review CD-ROM						
	Lab Generator CD-ROM						
	English Audio Readings CD						
	Scientific American Frontiers Video Program Kit						
	Scientific American Frontiers Video Program Kit	(DVD)					
	Test Generator CD-ROM						
	Power Presentations CD-ROM	<u> </u>	1		1		
NGSD, LLC (National	Reading Expeditions Science Single- copy Set	National Geographic	2002- 2004	8 (3-8)	R		
Geographic)	Key Features: These nonfiction books are correlate nonfiction literacy skills. Engaging text and power captions, labels, headings, subheadings, Specialized Unique book features show real-world science in ac	ful photographs make science content re I vocabulary, glossaries, indexes, and m	elevant and mear ore help students	ningful. Nonfi s learn to navig	ction text features such as gate informational text.		
	Reading and Writing Workshop	National Geographic	2004	8 (3-8)	R		
	Key Features: Developed in collaboration with key Education at the University of California, Berkeley teach essential research-based comprehension strate Social Studies texts to provide students opportunitie	and Stephanie Harvey, author of Strategies and expository writing. Connects	egies That Work. reading and writ	Provides tead ing using auth	chers with the tools to		

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation				
NGSD, LLC (National	Astronomy GeoKit	National Geographic	1997	8 (4-9)	R				
Geographic)	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Cells & Microorganisms GeoKit	National Geographic	1998	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando						
	Dynamic Earth GeoKit	National Geographic	1998	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando						
	Electricity and Magnetism GeoKit	National Geographic	2002	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando	e content. Inqu					
	Fish, Reptiles, & Amphibians GeoKit	National Geographic	1999	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando						
	Human Body I GeoKit	National Geographic	1997	8 (4-9)	R				
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.								
	Human Body II GeoKit	National Geographic	1999	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando						
	Insects & Arachnids GeoKit	National Geographic	1999	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando						
	Light, Color, and Sound GeoKit	National Geographic	2002	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando						
	Oceans GeoKit	National Geographic	1999	8 (4-9)	R				
	Key Features: All-in-one curriculum modules prov resources involve students in ongoing investigation activities, and National Geographic readings provid	s/explorations and the scientific proces	ss. Videos, hando	e content. Inqu					

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
NGSD, LLC (National	Plants GeoKit	National Geographic	1999	8 (4-9)	R			
Geographic)	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.							
	Pollution GeoKit	National Geographic	1996	8 (4-9)	R			
	Key Features: All-in-one curriculum modules presources involve students in ongoing investiga activities, and National Geographic readings pro-	tions/explorations and the scientific proc	ess. Videos, hando	content. Inqu				
	Rocks & Minerals GeoKit	National Geographic	1999	8 (4-9)	R			
	Key Features: All-in-one curriculum modules presources involve students in ongoing investiga activities, and National Geographic readings pro-	tions/explorations and the scientific proc	ess. Videos, hando	content. Inqu				
	Weather GeoKit	National Geographic	1996	8 (4-9)	R			
	Key Features: All-in-one curriculum modules presources involve students in ongoing investiga activities, and National Geographic readings pro-	tions/explorations and the scientific proc	ess. Videos, hando	content. Inqu				
Pearson Education Inc.,	Science Explorer Series	Padilla et al.	2005	8 (6-8)	96%			
	Note: Science Explorer needs to be purchased			r Series.	irom Crodes 6 9 and			
Pearson /	Note: Science Explorer needs to be purchased at Key Features: A series that represents a continuous guarantee success for all. Sixteen modules protection through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le	nity of design, content, and instructional yide the most flexibility to match curricu veled teaching resources and labs and ac . Built-in reading and math support pro-	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules pro- through its content, videos, and technology. Le resources for any class and to reach all students	nity of design, content, and instructional vide the most flexibility to match curricu veled teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding n	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules pro- through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support proparning vocabulary, and understanding nogy, Student Edition	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules prov through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technology	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support proparning vocabulary, and understanding nogy, Student Edition	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules protein through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technology. With textbook purchase, add iText CD-ROI	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support proparning vocabulary, and understanding nogy, Student Edition	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules prov through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolo With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding notice, Student Edition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules prov through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolo With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding match the company, Student Edition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules prov through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolo With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Ed	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding match the company, Student Edition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules prov through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolo With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Ed With textbook purchase, add iText CD-ROI With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding match the company, Student Edition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technology. With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding match the company, Student Edition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
publishing as Pearson / Prentice Hall	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolom With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edwith textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding not by, Student Edition M + 6-year Online Access anytime dition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolom With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edwith textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Animals, Student Edition	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding not by, Student Edition M + 6-year Online Access anytime dition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edwith textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding not by, Student Edition M + 6-year Online Access anytime dition M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curricularly veled teaching resources and labs and act. Built-in reading and math support programing vocabulary, and understanding mogy, Student Edition M + 6-year Online Access anytime M + 6-year Online Access anytime M + 6-year Online Access anytime	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated teaching resources and labs and action. Built-in reading and math support programing vocabulary, and understanding matches to be supported by the support of the support of the support programming vocabulary, and understanding matches to be supported by the support of the suppo	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technolom With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated teaching resources and labs and action. Built-in reading and math support programing vocabulary, and understanding matches to be supported by the support of the support of the support programming vocabulary, and understanding matches to be supported by the support of the suppo	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated teaching resources and labs and action. Built-in reading and math support programing vocabulary, and understanding matches to be supported by the support of the support of the support programming vocabulary, and understanding matches to be supported by the support of the suppo	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility and labs and activated. Built-in reading and math support proparating vocabulary, and understanding in the compact of the most flexibility and the flexibility of the flexibility and the flexibility of the flex	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility of match and access and labs and access and labs and access and labs and access and match support propagation of the most flexibility of the most fle	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition All-in-One Teaching Resources Human Biology and Health, Studen	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility of match and access and labs and access and labs and access and labs and access and match support propagation of the most flexibility of the most fle	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continuous guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, le The Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Human Biology and Health, Studen With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility of match and access and labs and access and labs and access and labs and access and match support propagation of the most flexibility of the most fle	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Human Biology and Health, Studen With textbook purchase, add iText CD-ROI Teacher's Edition	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated and access and labs and access and access and labs and access acces	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition All-in-One Teaching Resources Human Biology and Health, Studen With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated and access and labs and access and access and labs and access and labs and access	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandir			
Pearson /	Key Features: A series that represents a continu guarantee success for all. Sixteen modules provided through its content, videos, and technology. Le resources for any class and to reach all students content before, during, and after each section, let the Nature of Science and Technology. The Nature of Science and Technology with textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources From Bacteria to Plants, Student Edition All-in-One Teaching Resources Animals, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Cells and Heredity, Student Edition All-in-One Teaching Resources Human Biology and Health, Studen With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources Human Biology and Health, Studen With textbook purchase, add iText CD-ROI Teacher's Edition All-in-One Teaching Resources	nity of design, content, and instructional vide the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated the most flexibility to match curriculated and access and labs and access and access and labs and access and labs and access	approach that will the lum standards. Contivities allow teach yide assistance whe	er Series. take students francets students ers to easily crees tudents often	s to real world content reate just the right en struggle: understandin			

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Pearson	Inside Earth, Student Edition							
Education Inc.,	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
publishing as	Teacher's Edition							
Pearson /	All-in-One Teaching Resources							
Prentice Hall	Earth's Changing Surface, Student Edition							
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime							
	Teacher's Edition							
	All-in-One Teaching Resources							
	Earth's Waters, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Weather and Climate, Student Edition							
	With textbook purchase, add iText CD-ROM +							
	Teacher's Edition	<u> </u>						
	All-in-One Teaching Resources							
	Astronomy, Student Edition							
		C O-1: A						
	With textbook purchase, add iText CD-ROM + Teacher's Edition	6-year Online Access anytime						
	All-in-One Teaching Resources							
		•4•						
	Chemical Building Blocks, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Chemical Interactions, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Motion, Forces, and Energy, Student E							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Electricity and Magnetism, Student Ed	lition						
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							
	Sound and Light, Student Edition							
	With textbook purchase, add iText CD-ROM +	6-year Online Access anytime						
	Teacher's Edition							
	All-in-One Teaching Resources							

Contract Period 9/01/04 - 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation			
Plato Inc. dba Plato Learning, Inc.	Life Science	PLATO	NA	8 (6-8)	R			
	Key Features: 1. Life Science, aligned to state and national science standards, presents seven units and 24 topics, within each topic, students complete lessons, applications with interactive reinforcement, and test with standards-aligned questions. Illustrations, drawings, electron micrographs and photographs convey ideas and concepts. Special effects and dynamic animations keep the student's interest. 2. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. An online glossary is available with each course that allows the student to instantly access a list of key terms presented in the program. By clicking on a word the student can see and hear the word pronounced and defined. 3. Pre and Post Testing: A randomly generated multiple-choice test to take before/after viewing the lesson presentation. The final score window graphically displays test results. Test controls allows the user to turn the following features on or off: questions announced; right/wrong sound effects: scoring and feedback during the test; time limit per question.							
	Technology Fundamentals	PLATO	NA	8 (6-12)	R Physical = 44%			
	Key Features: 1. PLATO Applied Physical Science technology systems. Through experiential learning, underlie mechanical, fluid, heat, and electrical syste presentation. After reviewing the explanation/direct presented. 2. An audio glossary provides learners w understand what they read. 3. Think About It Quest thinking, research, and/or class discussion. Think A skills by encouraging learners to apply knowledge in	, learners manipulate interactive simular ms. "Hands-On" problem-solving and l ions for a particular lesson, graphics ap with an interactive, exploratory tool to ex- tions are fun, open-ended questions des about It Questions enhance retention and	tions and discove earning experien pear and a variet xpand their scien igned to encoura	er the basic conces reinforce of yof scenarios on the vocabulary ge reflection a	ncepts and principles that concepts learned in the and questions are and to help them nd initiate independent			
	Biology Series	PLATO	NA	8 (8-12)	R			
	Key Features 1. Over 38 Biology Title Series, cove 35-50 minutes and covers the subject area in a thoro convey ideas and concepts. Special effects and dyna experiences reinforce concepts learned in the presenvariety of scenarios and questions are presented. At key terms presented in the program. By clicking on A randomly generated multiple-choice test to take b Test controls allows the user to turn the following for the test; time limit per question.	ough and informative manner. Illustration amic animations keep the student's internation. After reviewing the explanation on online glossary is available with each a word the student can see and hear the pefore/after viewing the presentation. The	ons, drawings, eleest. 2. "Hands-Codirections for a course that allow word pronounce final score win	ectron microgr On" problem-so particular lesso vs the student ed and defined ndow graphica	raphs and photographs olving and learning on, graphics appear and a to instantly access a list of . 3. Pre and Post Testing: lly displays test results.			
	Chemistry Series	PLATO	NA	8 (8-12)	R			
	Key Features: 1. PLATO Chemistry Series presents demonstrate chemical concepts. Each title consists instruction. The presentation also provides an interasolving and learning experiences reinforce concepts graphics appear and a variety of scenarios and quest instantly access a list of key terms presented. By clin Testing: A randomly generated multiple-choice test results. Test controls allows the user to turn the following the test; time limit per question.	of narrated presentations that utilize and active periodic table with a wealth of in learned in the presentation. After revietions are presented. An online glossary cking on a word the student can see and to take before/after viewing the present	imations and visited formation for each wing the explanation is available with the later the word parties. The final	g animation, natical stote enhance children enhance children enhance children enhance	e lectures or provide direct "Hands-On" problem- s for a particular lesson, hat allows the student to d defined. 3. Pre and Post graphically displays test			
Videodiscovery, Inc.	Videodiscovery Digital Library (VDL)	Dr. D. Joseph Clark, editor, et al.	2003	8 (5-12)	R			
	Key features: VDL is a science information resource library of more than 30,000 high-quality digital images, charts, and video clips, with instructional captions. Topics include: anatomy & physiology, astronomy, atmospheric science, biology, chemistry, genetics, geology, health, oceanography, physics, and physics of flight. All areas are continually being revised to keep up-to-date. VDL is accessible from a server by any Windows or MAC-OS computer. Features include: library search on keywords, subject areas, and national and state standards (including Idaho Achievement Standards). Over 100 pre-developed multi-media slide shows (called Mediashows) are available, along with Curriculum Modules in several topic areas. Authoring tools to create and edit Mediashows and Curriculum Modules are included. PDF-format lesson plans are available in 5 topic areas. An extensive HELP capability, with a self-instructional tutorial, is included, along with administrative and planning tools for teacher use. See: http://vdlhost.com/vdl/Suppl/tour.html.							